

INDEX OF AUTHORS' NAMES.

ABSTRACTS. 1896. Parts I & II.

Marked A. i and A. ii respectively); and also to Transactions, 1896 (marked T.); and to Proceedings of the Session 1895—1896, Nos. 155—168, Nov., 1895—June, 1896 (marked P.).

A.

- Abegg, Richard**, freezing point depressions in very dilute solutions, A., ii, 587.
- Abegg, Richard**. See also *Walther Nernst*.
- Abel, (Sir), Frederick Augustus**, Hofmann Memorial Lecture: the history of the Royal College of Chemistry, and reminiscences of Hofmann's professorship, T., 580; P., 1893, 135.
- Abel, Julius**, α -naphthylpiperidine, A., i, 253.
- Abelous, J. E.**, and **G. Biarnès**, oxidising power of the blood, A., ii, 119.
- Abram, John Hill**, acetonuria, A., ii, 264.
- Abt, Antal**, magnetic behaviour of pyrrhotite, A., ii, 656.
- Ach, Lorenz**. See *Emil Fischer*.
- Ackermann, Edwin**, quinine as a developer, A., i, 513.
- excretion of creatinine during muscular work on a mixed diet, A., ii, 121.
- Adams, Frank D.**, and **Bernard J. Harrington**, a new alkali hornblende and a titaniferous andradite from Dungannon, Ontario, A., ii, 374.
- Adeney, Walter Ernest**, nature of fermentative changes in natural and polluted waters and in artificial solutions, as indicated by the composition of the gases in solution, A., ii, 322.
- Aeby, J. H.**, nitrogen assimilation by plants, A., ii, 381.
- Ahrens, Cäsar**. See *Maximiliano Dennstedt*.
- Albahary, Jacques M.**, synthesis of 3'-propylisoquinoline, A., i, 699.
- Albanese, Manfredi**, behaviour of caffeine and theobromine in the organism A., ii, 319, 492.
- Alberda van Ekenstein, W.**, crystallised *d*-mannose, A., i, 272.
- Alberda van Ekenstein, W.** See also *Cornelis Adriaan Lobry de Bruyn*.
- Albert, Robert**. See *Friedrich Kehrman*.
- Alexéeff, Vladimir**, pickeringite from the River Mana district, A., ii, 566.
- Allain, L.**, sulphur as a preservative of chloroform, A., i, 3.
- Allen, Alfred Henry**, an improved method of determining urea by the hypobromite process, P., 1896, 31; discussion, *ibid.*, 33.
- preparation of pure hydrofluoric acid, A., ii, 575.
- composition and analysis of commercial cream of tartar, A., ii, 584.
- estimation of quinine, A., ii, 584.
- Allen, Charles R.** See *Harry Clary Jones*.
- Allen, F. J.**, effect of borax on milk curdling, A., ii, 489.
- Allen, George Young**. See *Arthur George Perkin*.
- Almenräder, Karl**. See *Rudolf Nietzki*.
- Aloy, J.**, thermochemistry of uranium compounds, A., ii, 599.
- Altschul, Julius**, action of sulphur on unsaturated aliphatic compounds, A., i, 126.
- Altschul, Michael**, optical method of determining the critical temperature, A., ii, 407.
- Amagat, Emile Hilaire**, specific heats

- of gases and properties of isothermals, A., ii, 349.
- Ampola, G.**, and **C. Manuelli**, use of bromoform in cryoscopy, A., ii, 238.
- Anderlini, Francesco**, diethylacetylenic dipropionate, A., i, 202.
- atomic refraction of oxygen, A., ii, 229.
- Anderlini, Francesco**. See also *Raffaele Nasini*.
- Andreasch, Rudolf**, dimethylvioluric acid and dimethyldilituric acid, A., i, 88.
- thiohydantoin, A., i, 89.
- Andreocci, Americo**, the four santonous acids, A., i, 182.
- constitution of dicyanophenylhydrazine and of Bladin's triazole compounds, A., i, 221.
- Andreocci, Americo**. See also *Stanislao Cannizzaro*.
- Andrews, Ernest Robert**. See *Raphael Meldola*.
- Andrews, Launcelot W.**, analysis of alloys of lead, tin, antimony, and arsenic, A., ii, 501.
- Angeli, Angelo**, action of hydroxylamine on nitrobenzene, A., i, 613.
- Angeli, Angelo**, and **Enrico Rimini**, bromo-derivatives of the camphor series, A., i, 248.
- action of nitrous acid on safrole, A., i, 295.
- diazoacetophenone, A., i, 362.
- isosafrole nitrosite, A., i, 477.
- Antony, Ubaldo**, detection of chromates and arsenates, A., ii, 390.
- Antony, Ubaldo**, and **T. Benelli**, estimation of small quantities of lead in water, A., ii, 549.
- Antony, Ubaldo**, and **G. Giglio**, hydrolytic decomposition of ferric chloride, A., ii, 250.
- hydrolytic decomposition of ferric nitrate and sulphate, A., ii, 604.
- Antony, Ubaldo**, and **Adolfo Lucchesi**, precipitation of the sulphides of platinum: colloidal platinic sulphide, A., ii, 528.
- Apel, M.**, and **Bernhard Tollens**, pentaglycol: a dihydric alcohol synthesised from formaldehyde and isobutaldehyde, A., i, 115.
- penta-erythritoldibenzal, A., i, 115.
- anhydro-enneaheptitol from formaldehyde and acetone, A., i, 115.
- Apel, M.**, and **O. Witt**, condensation of formaldehyde with anhydro-enneaheptitol, A., i, 405.
- Appert, Léon**, alumina in glass, A., ii, 423.
- Appleyard, James Robert**. See *James Walker*.
- Archdeacon, William Henry**. See *Julius Berend Cohen*.
- Arctowski, Henryk**, crystallisation of bromine, A., ii, 17.
- new method of producing artificial oligiste (hæmatite), A., ii, 307.
- solubility at the solidifying point of the solvent, A., ii, 353.
- volatility of red phosphorus, A., ii, 559.
- solubility of solids in gases, A., ii, 635.
- sublimation velocity of mercury haloid salts, A., ii, 635.
- sublimation tension of iodine, A., ii, 636.
- artificial dendrites, A., ii, 649.
- Armstrong, Henry Edward**, Hofmann Memorial Lecture: notes on Hofmann's scientific work, T., 637.
- studies of the terpenes and allied compounds: note on ketopinic acid — a product of the oxidation of the solid hydriehloride (chlorocamplydrene) prepared from pinene, T., 1397; P., 1896, 167.
- the origin of colour. No. 11. The yellow colour of 2:3-hydroxynaphthoic acid, P., 1896, 42.
- note on etherification, P., 1896, 43.
- the relation of pinene to citrene, P., 1896, 44.
- the conditions involved in the occurrence of inversion in the case of asymmetric (optically active) compounds, P., 1896, 45.
- Armstrong, Henry Edward**, and **William Palmer Wynne**, 2:1- β -naphthylaminesulphonic acid and the corresponding chloronaphthalenesulphonic acid, P., 1895, 238.
- 1:3- α -naphthylaminesulphonic acid and the corresponding chloronaphthalenesulphonic acid, P., 1895, 238.
- studies on the constitution of the tri-derivatives of naphthalene. No. 15. The disulphonic acids obtained by sulphonating 1:3- α -naphthylamine- and 1:3- α -chloronaphthalene-sulphonic acids, P., 1895, 240.
- Arnaud, Albert**, conversion of tariric and stearolic acids into stearic acid, A., i, 522.
- Arnstein, Hugo**. See *Franz Feist*.
- Arntz, Emil**. See *Julius Breddt*.
- Arny, Henry V.** See *Otto Wallach*.
- Arthus, Maurice**, method of obtaining oxyhæmoglobin crystals, A., i, 400.
- Artmann, K.** See *Julius Troeger*.

- Arzibascheff, E.** See *Pavel Iw. Petrenko-Kritschenko*.
- Arzruni, Andreas**, artificial cassiterite, A., ii, 307.
- Forsterite from Monte Somma, A., ii, 309.
- Asbóth, Alexander von**, estimation of sulphur in pyrites, A., ii, 71.
- new process for estimating sulphur in organic compounds, A., ii, 448.
- Aschan, Adolf Ossian**, laurolene, a hydrocarbon of the camphor group, A., i, 447.
- structure and stereochemistry in the camphor group, A., i, 492.
- Aslanoglou, P. L.**, combination of atmospheric and chemical nitrogen with metals, A., ii, 417.
- Aston, Emily Alicia**, and **Thomas George Bonney**, an Alpine nickel-bearing serpentine, A., ii, 611.
- Astre, Charles**, potassium derivatives of quinone and quinol, A., i, 18.
- action of potassium hydroxide and ethoxide on quinone, A., i, 153.
- peroxidised potassium derivatives of quinone, A., i, 154.
- Athanasia and Paul Langlois**, comparison of the action of cadmium and zinc salts, A., ii, 319.
- Atkinson, Elizabeth A.**, and **Edgar Francis Smith**, separation of iron from beryllium, A., ii, 220.
- Auchy, George**, volumetric estimation of manganese, A., ii, 339.
- Drown's method of estimating sulphur in pig iron, A., ii, 543.
- sources of error in Volhard's and similar methods of estimating manganese in steel, A., ii, 627.
- Auden, Harold Alden**, and **Gilbert John Fowler**, action of nitric oxide on certain salts, A., ii, 172.
- Aufschläger, Heinrich**, action of fused polysulphides on nitrogenous organic substances, A., ii, 574.
- Austen.** See **Roberts-Austen**.
- Autenrieth, Wilhelm**, new derivatives of the isomeric β -chlorocrotonic acids, A., i, 591.
- isomerism of the crotonic acids, A., i, 617.
- action of phenylhydrazine on the isomeric ethylic β -chlorocrotonates, A., i, 627.
- correction [pyrazolone derivatives], A., i, 699.
- Auwers, Karl**, an abnormal tribromo-derivative of pseudocumenol, A., i, 149.
- dibromopseudocumenol bromide and analogous compounds, A., i, 420.
- Auwers, Karl**, relations between the cryoscopic behaviour of the phenols and their constitution, A., ii, 156.
- Auwers, Karl**, and **S. Avery**, an abnormal tribromo-derivative of pseudocumenol, A., i, 150.
- Auwers, Karl**, and **G. (Freiherr) von Campenhausen**, bromo-derivatives of asymmetrical metaxyleneol, A., i, 424.
- hydroxytrimethylsuccinic acid, A., i, 525.
- Auwers, Karl** [and in part **Arthur R. Ewing** and **A. Sondheimer**], indazole derivatives, A., i, 503.
- Auwers, Karl** [and in part **J. Harger**, **Th. Schiffer**, **F. Schlosser**, **W. Singhof**, **A. W. Titherley**, and **E. Ziegler**], succinic and glutaric acids, A., i, 639.
- Auwers, Karl**, and **L. Hof**, dibromopseudocumenol bromide, chloride, and iodide, A., i, 421.
- Auwers, Karl** [and **W. R. Innes**], the cryoscopic behaviour of substituted phenols in naphthalene, A., ii, 293.
- Auwers, Karl**, and **J. Marwedel**, an abnormal tribromo-derivative of pseudocumenol, A., i, 149.
- Auwers, Karl**, and **H. A. Senter**, product obtained from dibromopseudocumenol bromide by the action of aromatic bases, A., i, 423.
- Avery, S.** See **Karl Auwers** and **Hudson H. Nicholson**.

B.

- Bablich, Hermann**, and **Stanislaus von Kostanecki**, hydroxybenzylideneacetophenone [phenyl orthohydroxystyryl ketone], A., i, 239.
- Bablich, Hermann.** See also **Arthur George Perkin**.
- Bach, A.**, reduction of nitrates and formation of quaternary nitrogenous compounds in plants, A., i, 635.
- Baczewski, Max**, the seeds of *Nephetium lappaceum* and the fats contained therein, A., ii, 209.
- Bader, Richard**, ethereal derivatives of wood gum [xylan] and of xylose, A., i, 335.
- action of fuming nitric acid on xylose and on arabinose, A., i, 405.
- deoxyfuroin, A., i, 416.
- Bäckström, Helge**, artificial ægirine, A., ii, 115.
- Bänziger, E.** See **Robert Gnehm**.
- Baeyer, Adolf von**, orientation in the

- terpene series: carone and pinene, A., i, 245.
- Baeyer, Adolf von**, orientation in the terpene series: hydroxypinic acid, A., i, 308.
- orientation in the terpene series: norpic acid, A., i, 620.
- Baeyer, Adolf von**, and **Fritz Blau**, orientation in the terpene series, A., i, 53.
- Baeyer, Adolf von** [and **Eugen Oehler**], orientation in the terpene series: menthone and tetrahydrocarvone, A., i, 247.
- Baeyer, Adolf von** [and **Bertram Prentice**], orientation in the terpene series: pulegone, A., i, 445.
- Baeyer, Adolf von** [and **Victor Villiger**], orientation in the terpene series: nopic acid, A., i, 622.
- Baginsky, Adolf**, and **Paul Sommerfeld**, alloxuric substances in the urine of children in disease, A., ii, 491.
- Bailey, Edgar Henry Summerfield**, and **Edward C. Franklin**, water of the Kaw river and its tributaries, A., ii, 615.
- Bailey, Henry**, analysis of tin slag, A., ii, 451.
- Bailhache**. See **Rivière, G.**
- Baker, H. Brereton**. See **Harold Bailly Dixon**.
- Balbiano, Luigi**, constitution of camphoric acid, A., i, 493.
- Balke and Ide**, estimation of phosphoric acid, A., ii, 632.
- Balland**, composition of some French and other oats harvested in 1893, A., ii, 64.
- composition of rice imported into France, A., ii, 212.
- Balland and Maljean**, detection of free sulphuric acid in leather, A., ii, 499.
- Balzer, A.**, sandarac resin, A., i, 493.
- Bamberger, Eugen**, isocoumarincarboxylic acid, A., i, 95.
- action of nitrosobenzene on amido-compounds, A., i, 222.
- chemistry of the diazo-compounds, A., i, 299.
- metallic normal diazo-salts, A., i, 362, 540.
- dissociation of diazosulphonates, A., i, 373, 439.
- composition of the iso-diazo-hydroxides, A., i, 539.
- Bamberger, Eugen**, and **Maja Knecht**, reduction of the nitro- to the hydroxylamine-group, A., i, 430.
- Bamberger, Eugen**, and **Emil Kraus**, thiodiazo-derivatives, A., i, 218.
- — behaviour of certain diazo-compounds towards potassium sulphite, A., i, 610.
- Bamberger, Eugen**, and **Wilhelm Lodter** (with **Bernhard Deicke**), alicyclic derivatives of naphthalene, A., i, 99.
- Barbey, Gaston**, *Cuscuta epithymum*, A., ii, 65.
- Barbier, Philippe**, and **Louis Bouveault**, oil of lignaloes, A., i, 55.
- — oil of lemon-grass, A., i, 311.
- — aldehydes derived from the isomeric alcohols, $C_{10}H_{18}O$, A., i, 345.
- — partial synthesis of geranic acid: constitution of lemonol (geraniol) and lemonaldehyde (geranaldehyde), A., i, 445.
- — extraction of rhodinol from oil of pelargonium and oil of roses, A., i, 445.
- — constitution of rhodinol, A., i, 446.
- — homalinolol: constitution of licarol and licarhodol, A., i, 491.
- — rhodinaldehyde, and its conversion into menthone, A., i, 491.
- — citronellaldehyde and its isomerism with rhodinaldehyde, A., i, 492.
- — synthesis of methylheptenone, A., i, 637.
- Barendrecht, H. P.**, alcoholic hydrates, A., i, 661.
- dimorphism of ice, A., ii, 417.
- Barillot, Ernest**, methylic alcohol, acetic acid, and carbon from various woods, A., i, 403.
- products of the distillation of wood, A., i, 462.
- Barlow**. See **Lazarus-Barlow**.
- Barnett, Robert E.** See **William Augustus Tilden**.
- Barnstein, F.** See **Oscar Kellner**.
- Barr, John M.** See **George Gerald Henderson**.
- Barral, Étienne**, three octochlorophenols, A., i, 91.
- Barsilowsky, Jacob N.**, constitution of the products of oxidation of paratoluidine, A., i, 357.
- condensation of aldehydes with aromatic amides, A., i, 358.
- Barthe, Léonce**, mercuric oxycyanide, A., i, 330.
- estimation of boric acid, A., ii, 337.
- Bartoli, Adolfo**, and **Enrico Straciat**, specific heat of mercury between 0° and 30° , A., ii, 145.
- — specific heats of platinum, silver, tin, lead, and copper, A., ii, 145.
- Barton, G. E.**, arsenic in glycerol, A., ii, 499.
- Barvir, Heinrich**, alteration of garnet, A., ii, 312.

- Barylowitsch, Alexander**, β -hydroxy- α -dimethylisocaproic acid, A., i, 11.
- Basile, G.**, mannitol fermentation in Sicilian wines, A., ii, 121.
- Basile, G.**, and **E. de Cellis**, estimation of lime in soil, A., ii, 126.
- Baskerville, Charles**, relations between copper and concentrated sulphuric acid, A., ii, 474.
- Baskerville, Charles**. See also **Frank P. Venable**.
- Basset, Henry**, analysis of anthracene, A., ii, 580.
- Batelli, Angelo**, thermal properties of vapours: alcohol vapour, and its relationship to the laws of Boyle and Gay Lussac, A., ii, 150.
- Bau, A.**, a new enzyme from yeast, A., i, 453.
- Baubigny, Henri**, composite of kermesite, A., ii, 31.
- Bauer, Eugen**. See **Carl Häussermann**.
- Bauer, Max**, jadeite from "Tibet," A., ii, 310.
- jadeite, albite, and g'aucophane from Tam-maw, Upper Burma, A., ii, 311.
- Baugé, Georges**, chromous ammonium carbonate, A., ii, 426.
- Baum, Fritz**, influence of methyl groups in the ortho-positions in hindering the formation of oximes, A., i, 222.
- Baum, Fritz**, and **Victor Meyer**, introduction of two acetyl groups into aromatic hydrocarbons, A., i, 228.
- Baumann, Eugen**, normal occurrence of iodine in the body, A., ii, 263.
- iodine in the thyroid, A., ii, 487.
- Baumann, Eugen**, and **Ernst Roos**, iodine compound in the thyroid, A., ii, 487.
- Baumhauer, Heinrich**, skleroklase (sartorite) from Binn, A., ii, 109.
- rathite, a new Binnenthal mineral, A., ii, 659.
- Baur, Alfred**, opoponax from *Bursera*, A., i, 57.
- Baur, A. E.**, determination of some conductivities, A., ii, 144.
- determination of transition points, A., ii, 146.
- Baur, Otto**. See **Rudolf Nietzki**.
- Bayer, K. J.**, manufacture of potassium chlorate, A., ii, 517.
- Bayrac, Pierre Henri**, preparation of parethyltoluene. Two isomeric barium salts of parethyltoluenesulphonic acid. Two methylparethylphenols, A., i, 474.
- preparation of orthoisopropylphenol and of Jacobsen's metapropylphenol, A., i, 605.
- Bayrac, Pierre Henri**, paracymoquinone, A., i, 606.
- isopropylbenzoquinone: constitution of Jacobsen's metapropylphenol, A., i, 606.
- Bayrac, Pierre Henri**, and **Ch. Camichel**, absorption of light by solutions of indophenols, A., ii, 345.
- Beal, W. H.**, estimation of volatile and insoluble acids in butter, A., ii, 129.
- Becke, Friedrich Johann**, wurtzite from Mies, Bohemia, A., ii, 108.
- Beckmann, Ernst Otto**, the camphor series. III. Menthones, A., i, 311.
- examination of honey, A., ii, 582.
- Beckmann, Ernst Otto**, and **H. Eickelberg**, menthones: conversion into thymol, A., i, 313.
- Beckmann, Ernst Otto**, **Gotthold Fuchs**, and **Victor Gernhardt**, determination of molecular weights. III, A., ii, 236.
- Beckmann, Ernst Otto**, and **H. Mehrländer**, menthones, A., i, 312.
- Beckmann, Ernst Otto**, and **G. Schliebs**, organo-metallic compounds. A., i, 124.
- Beckmann, Ernst Otto** [and **Aug Stock**], camphorpinacene, A., i, 652.
- Beckurts, Heinrich**, Angostura alkaloids, A., i, 66.
- Beckurts, Heinrich**, and **H. Heiler**, examination of fats by means of the refractometer, A., ii, 81.
- Beckurts, Heinrich**, and **F. Oelze**, deer fat, A., ii, 81.
- Bequerel, Henri**, phosphorescent radiations, A., ii, 406.
- Bedson, Peter Phillips**, Lothar Meyer Memorial Lecture, T., 1403; P., 1599, 119.
- Beebe, Alfred C.**, volumetric method of lead analysis, A., ii, 275.
- Beeson, J. L.**, apparatus for estimating the water-holding power of soils, A., ii, 496.
- Béhal, Auguste**, oxidation of inactive camphoric acid, A., i, 55.
- acids formed by the oxidation of inactive campholenic acid, A., i, 179.
- Béhal, Auguste**, and **Victor Blaise**, action of nitric peroxide on campholenic acid, A., i, 55.
- Béhal, Auguste**. See also **Guerbet**.
- Behrend, Otto**, relation between derivatives of ricinoleic acid and oleic acid, A., i, 410.
- Behrens, Johannes**, physiological studies on hops, A., ii, 207.
- Behrens, Theodor Heinrich**, microscopic discrimination of cinchonidine and homocinchonidine, A., i, 513.

- Békétov, Nicolai N.**, molecular conductivity of dilute solutions, A., ii, 348.
- Belar, Albin**, examination of red wines for foreign colouring matters, A., ii, 630.
- Bemmelin, Jacobus Martinus van**, the partition coefficients of solutions in liquid and solid substances, A., ii, 155.
- Benda, Louis**. See **Robert Gnehm**.
- Benecke, Wilhelm**, mineral nutrition of plants, A., ii, 572.
- Benedecenti, A.**, action of ethylic cyanoacetate on *alc*-tetrahydro- β -naphthylamine, A., i, 488.
- Benelli, T.** See **Ubaldo Antony**.
- Benneville, James S. de**, some alloys of iron with molybdenum, tungsten, and chromium, A., ii, 174.
- two definite carbides of iron with chromium (molybdenum and tungsten), A., ii, 175.
- analyses of beryl, A., ii, 186.
- Bentley, William Henry, Edward Haworth, and William Henry Perkin, jun.**, on γ -phenoxy-derivatives of malonic acid and acetic acid, and various compounds used in the synthesis of these acids, T., 161; P., 1896, 35.
- Bentley, William Henry, and William Henry Perkin, jun.**, note on γ -aceto-butyric acid, T., 1510.
- on the xylic and xylidinic acids, P., 1896, 79.
- Bentley, William Henry, William Henry Perkin, jun., and Jocelyn Field Thorpe**, *cis*- and *trans*-methylisopropylsuccinic acid, T., 270; P., 1896, 64.
- Berg, Armand**, chloro-derivatives of amines, A., i, 8.
- Bergami, F.**, citrate method of determining phosphoric acid, A., ii, 273.
- Bergroth, A.** See **Gustav Komppa**.
- Berlemont, G.**, a new fractionating column, A., ii, 415.
- Berlese, and Livio Sostegni**, effect of copper salts on the growth of the vine and on soil, A., ii, 267.
- Bernhard, J.** See **Rodolphe Engel**.
- Bersch, Wilhelm**, composition of med-lars, A., ii, 383.
- composition of melons, A., ii, 384.
- Berté, E.** See **Giorgio Errera**.
- Berthelot, Marcellin Pierre Eugène**, inertness of oxidising and reducing agents in analyses in the wet way, A., ii, 70.
- poisonous effects of acetylene, A., ii, 200.
- Bertram, Julius, and Eduard Gilde-meister**, geraniol and rhodinol, A., i, 381.
- Bertrand, Gabriel**, chemical constitution and oxidisability in presence of laccase, A., i, 534.
- laccase in vegetables, A., ii, 61.
- biochemical preparation of sorbose, A., ii, 494.
- a new oxydase or soluble oxidising ferment of vegetable origin, A., ii, 571.
- Bertrand, Gabriel, and Alfred Mallevre**, pectase, A., ii, 267.
- Bertrand, Gabriel**. See also **Emile Elié Bourquelot**.
- Besana, Carlo**, the polarising microscope and Zeiss' refractometer applied to butter analysis, A., ii, 129.
- Besson, Jules Adolphe**, thionyl bromide and chlorobromide, A., ii, 358.
- action of carbonic chloride on some hydrogen compounds, A., ii, 358.
- action of some hydrogen compounds on sulphuric chloride, A., ii, 417.
- action of hydrogen bromide and hydrogen iodide on phosphorus oxychloride, A., ii, 472.
- action of hydrogen bromide on thiophosphoryl chloride, A., ii, 520.
- action of hydrogen iodide and of phosphonium iodide on thiophosphoryl chloride, A., ii, 560.
- Besthorn, Emil**, reduction of quino-linic acid, A., i, 252.
- Bettel, William**, technical analysis of cyanide working solutions, A., ii, 224, 276.
- Bevan, Edward John**. See **Charles Frederick Cross**.
- Biarnés, G.** See **J. E. Abelous**.
- Biétrix, Alexandre**, dichlorogallic acid and trichloropyrogallol, A., i, 651.
- Biginelli, Pietro**, fraxetin, A., i, 369.
- Billwiler, Johann**, nitrogen assimilation of some papilionaceæ, A., ii, 440.
- Biltz, Heinrich**, oxidation by means of hydroxylamine hydrochloride, A., i, 690.
- determination of the molecular weights of some inorganic compounds, A., ii, 152, 412.
- a modified form of measuring flask, ii, 671.
- Biondi, Cesare**, fermentative processes in the organs, A., ii, 616.
- Birk, Rud.** See **Max Busch**.
- Bischoff, Carl Adam**, formation of carbon chains: alkylation of ethylic malonate and acetoacetate, A., i, 84.
- formation of carbon chains. II. Conjugated ethereal malonates, A., i, 129.
- formation of carbon chains. III.

- Reaction of ethylic chloracetate with ethylic sodiomalonate and sodacetate, i, 466.
- Bischoff, Carl Adam**, formation of carbon chains. IV, V, VI. Reaction of ethylic sodioalkylmalonates and sodioalkylacetates with the ethylic salts of α -bromo-fatty acids, i, 467.
- formation of carbon chains. VII. Conjugated ethereal malonates with single linking, A., i, 468.
- formation of carbon chains. VIII. Conjugated dimethylic malonates with double linking, i, 468.
- formation of carbon chains. IX. Conjugated diethylic malonates with double linking, A., i, 469.
- formation of carbon chains. X. Condensations which should yield an ethereal salt of methylacetylenetetracarboxylic [1 : 1 : 2 : 2-propanetetracarboxylic] acid, A., i, 527.
- formation of carbon chains. XI. Condensations which should yield an ethereal salt of ethylacetylenetetracarboxylic [1 : 1 : 2 : 2-butanetetracarboxylic] acid, A., i, 527.
- formation of carbon chains. XII. Quantitative study of the synthesis of ethereal salts of penta- hexa- and hepta-basic fatty acids, A., i, 600.
- Bishop, W.**, estimation of the oxidisability of oils, A., ii, 398.
- Bistrzycki, Augustin and K. Nencki**, constitution of the alkali salts of phenolphthalein, A., i, 238.
- Bittó, Béla von**, chemical composition of capsicum, A., ii, 209.
- Blacher, Karl**, syntheses with soda-mide derivatives, A., i, 33.
- Blair, Andrew A.**, estimation of carbon in steel, A., ii, 544.
- Blair, Andrew A.**, and **James Edward Whitfield**, ammonium phosphomolybdate and the reducing action of zinc in the reductor, A., ii, 503.
- Blaise, Victor**. See **Auguste Béhal**.
- Blanshard, Charles T.**, specific volume and the genesis of the elements, A., ii, 152.
- boiling point and the genesis of the elements, A., ii, 233.
- Blau, Fritz**. See **Adolf von Baeyer**.
- Bleier, Otto**, new forms of gas burettes, A., ii, 70.
- apparatus for gas analysis, A., ii, 70, 271, 573.
- Blinks, W. N.** See **William Albert Noyes**.
- Bliss, C. L.** See **William Ridgeley Orndorff**.
- Blomstrand, Christian Wilhelm**, constitution of aromatic diazo-compounds, A., i, 361.
- Blount, Bertram**, estimation of oxygen in commercial copper, A., ii, 333.
- Blount, Bertram**. See also **Harry W. Stanger**.
- Bloxam, William Popplewell**, qualitative analysis of a mixture of hydrogen sulphide, polysulphide, thiosulphate, sulphite, and sulphate, A., ii, 72.
- Blum, F.**, new series of proteids, A., i, 658.
- Blumenfeld, Siegfried**, derivatives of cinchomeric acid, A., i, 60.
- Blumenthal, Arthur**, action of related chemical substances on striped muscle, A., ii, 377.
- Blumrich, Jos.**, [hanite in the] phonolites of North Bohemia, A., ii, 314.
- Bömer, A.**, precipitation of albumoses by zinc sulphate, A., ii, 83.
- Bömer, A.** See also **Franz Josef König**.
- Börnstein, Ernst**, action of benzene-sulphonic chloride on nitrosodimethylaniline, A., i, 541.
- Boettinger, Carl**, glyoxylic acid and its behaviour towards carbohydrates, A., i, 5.
- condensation of glyoxylic acid with amido-acids, A., i, 47.
- sulphoparabromobenzoic dichloride, A., i, 371.
- derivatives of ethylic acetoacetate, A., i, 410.
- derivatives of glyoxylic acid, A., i, 411.
- sodium glyoxylate, A., i, 411.
- derivatives of sulphometabromobenzoic acid, A., i, 438.
- derivatives of α -naphthylamine, A., i, 443.
- derivatives of the naphthylamines, A., i, 486.
- Bohn, C.**, flames and illuminating gases, A., ii, 140.
- Bois**. See **Dubois**.
- Boisbaudran, Paul Emile Lecoq de**, probable new element in terbia, A., ii, 249.
- Bokorny, Thomas**, toxicological notes on ortho- and para-compounds, A., ii, 668.
- comparative study of the poisonous action of various chemical substances on algæ and infusoria, A., ii, 669.
- Boltwood, B. B.** See **Horace Lemuel Wells**; **Henry Lord Wheeler**.
- Bonavia, L.** See **Antonio Longi**.
- Bondzynski, Stanislas**, the cholesterol of human fæces, A., ii, 319.

- Bone, William Arthur and David Smiles Jordan**, the union of carbon and hydrogen, P., 1896, 60.
- Bone, William Arthur, and William Henry Perkin, jun.**, the symmetrical dimethylsuccinic acids, T., 253; P., 1896, 63.
- note on the $\alpha\alpha$ -dimethylglutaric acids, T., 268; P., 1896, 63.
- Bonney, Thomas George.** See *Emily Alicia Aston*; *Hugh H. F. Hyndman*.
- Bockman, Samuel**, β -ethoxybutylamine and γ -ethoxybutylamine, A., i, 199.
- Borchers, Wilhelm**, isolation of lithium and of beryllium, A., ii, 520.
- Born, Georg**, pseudonitroles and dialkyldinitromethanes, A., i, 198.
- Bornträger, Arthur**, examination of oil of bergamot, A., ii, 228, 679.
- influence of the two lead acetates on the estimation of invert sugar by the Fehling-Soxhlet method, A., ii, 278.
- Bornträger Hugo**, solution of ignited ferric oxide and other metallic oxides, A., ii, 502.
- Boseley, L. Kidgell.** See *Henry Droop Richmond*.
- Bossel, Fr.** See *Carl Graebe*.
- Bouchard, Ch.**, argon and helium in mineral waters, A., ii, 117.
- origin of the argon and helium in the gas from sulphuretted waters, A., ii, 298.
- Bouchardat, Gustave, and Tardy**, Russian oil of aniseed, A., i, 379, 448.
- Boucher, G. G.**, estimation of sulphur in cast iron or steel, A., ii, 671.
- Boudouard, O.** See *Paul Schützenberger*.
- Bouffard, A.**, heat developed by alcoholic fermentation, A., ii, 12.
- Bougault, J.**, action of sulphur chloride on penterythritol, A., i, 662.
- Bourgeois, Edouard**, action of the monobromo-derivatives of the aromatic hydrocarbons on the lead salts of the thiophenols, A., i, 17.
- Bourgeois, Léon**, artificial crystallised carbonates, A., ii, 110.
- Bourquelot, Émile Elié**, maltase and the alcoholic fermentation of maltose, A., i, 110.
- volemitol, a new saccharine matter, A., i, 273.
- fermentation of maltose by the mould, *Eurotiosis Gayoni*, A., ii, 321.
- presence of a glucoside of methylic salicylate in *Monotropa hypopithys* and a ferment which hydrolyses it, A., ii, 540.
- Bourquelot, Émile Elié, and Gabriel Bertrand**, laccase in fungi, A., ii, 268.
- coloration of the tissues and juice of certain fungi when exposed to air, A., ii, 383.
- Bourquelot, Émile Elié, and Eugène Gley**, action of blood serum on glycogen and maltose, A., ii, 119.
- digestion of trehalose, A., ii, 315.
- Bourquelot, Émile Elié, and H. Hérissé**, emulsion from fungi, A., i, 195.
- alcoholic fermentation produced by substances secreted by *Aspergillus niger*, A., ii, 321.
- Bouveault, Louis**, action of ethyloxalic chloride [ethylic chloroglyoxylate] on hydrocarbons of the benzene series in presence of aluminium chloride, A., i, 551, 616.
- preparation of aldehydes of the benzene series, A., i, 649.
- action of hydrazine on the glyoxylic acids of the benzene series, A., i, 650.
- Bouveault, Louis.** See also *Philippe Barbier*.
- Bradley, Ernest.** See *J. H. Kastle*.
- Braithwaite, Isaac**, reduction of iron oxides by carbonic oxide, A., ii, 173.
- Brand, Fr.** See *Max Busch*.
- Brand, J.**, detection of fluorine in beer, A., ii, 447.
- Brandenburg, Kurt**, poisoning with potassium chlorate, A., ii, 491.
- Brandes, P., and Carl Stoehr**, synthesis of trimethylpyrazine and of tetramethylpyrazine, A., i, 576.
- Braun, Ludwig**, action of isobutaldehyde on malonic and cyanacetic acids, A., i, 594.
- Brauner, Bohuslav**, action of hydrogen sulphide on solutions of cupric salts, A., ii, 648.
- Brauns, Reinhard**, artificial anhydrite, A., ii, 111.
- Bréal, Emile**, reduction of nitrates in arable soil, A., ii, 444.
- decomposition of vegetable matters, A., ii, 670.
- Brearley, H.**, auto-pneumatic stirrer, A., ii, 671.
- estimation of nickel in steel, A., ii, 676.
- Bredig, Georg**, thermal conductivity and ion velocity, A., ii, 348.
- Bredt, Julius**, Tiemann's formulæ for camphor and campholenic acid, A., i, 178.

- Bredt, Julius** [and in part *Emil Arntz* and *Alfred Helle*], camphoronic acid, A., i, 653.
- Bredt, Julius**, and *M. von Rosenberg*, partial synthesis of camphor: constitution of camphoric acid and camphorone, A., i, 178.
- Brenke, William C.** See *Arthur William Palmer*.
- Brenzinger, Karl**, estimation of para-sulphanilic acid, A., ii, 396.
- Briehm, H.** See *Friedrich Strohmeyer*.
- Brizard, L.**, action of reducing agents on the nitroso-compounds of ruthenium, A., ii, 478.
- double salts of ruthenium and silver, A., ii, 566.
- action of reducing agents on osmium nitroso-compounds, A., ii, 653.
- Brochet, André**, action of chlorine on normal propylic alcohol, A., i, 114.
- action of halogens on formaldehyde, A., i, 276.
- production of gaseous formaldehyde, A., i, 345.
- Brochet, André**, and *R. Cambier*, preparation of methylamine, A., i, 7.
- Brociner, L.**, poisonous effects of acetylene, A., ii, 264.
- Brodie, T. Gregor.** See *William Dobinson Halliburton*.
- Bromberg, Otto**, phthalazine derivatives, A., i, 579.
- Bromberg, Otto.** See also *Emil Fischer*.
- Brooks, Cecil J.**, estimation of tin, A., ii, 579.
- Brown, Adrian John**, *Bacillus subtilis*, A., ii, 321.
- Brown, Amos P.**, chemical behaviour of pyrites and marcasite, A., ii, 108.
- Brown, C. Barrington**, and *John Wesley Judd*, rubies of Burma, A., ii, 32.
- Brown, Horace T.**, and *George Harris Morris*, bacterial infection by air-sown organisms, A., ii, 321.
- Browne, Frank**, Japanese coal, A., ii, 656.
- Brüggemann, Gottfried**, preparation of lime and strontia crystals, A., ii, 167.
- Brüggemann, Fr.**, derivatives of veratrole, A., i, 356.
- Brühl, Julius Wilhelm**, the benzene problem, A., i, 147.
- etherification and hydrolysis, A., i, 178.
- spectrochemical investigation of the ethereal salts of α - and β -mesityloxidoxalic acid, A., i, 522.
- spectrochemical investigation of α - and β -ethylic formylphenylacetates, A., i, 554.
- Brühl, Julius Wilhelm**, hydrogen peroxide, A., ii, 162.
- constitution of water, and the cause of its dissociating power, A., ii, 163.
- Brunck, Otto**, formation of ozone, A., ii, 93.
- Brunlechner, August**, zinciferous melanterite, seelandite, and "zinkmanganerz," A., ii, 256.
- Brunner, F.** See *Max Busch*.
- Brunner, Karl**, new base from isobutylidenephénylhydrazine, A., i, 169.
- an indolium base and its indolinone, A., i, 625.
- Brunnschweiler, E.** See *Karl Elbs*.
- Bruylants, Gustave**, morphine reactions, A., ii, 132.
- Bruyn, Cornelis Adriaan Lobry de**, boiling point of nitroglycerol, A., i, 115.
- action of dilute alkalis on the carbohydrates, A., i, 116.
- Bruyn, Cornelis Adriaan Lobry de**, and *W. Alberda van Ekenstein*, action of alkalis on the sugars: reciprocal transformation of glucose, fructose, and mannose, A., i, 115.
- transformation of sugars by means of lead hydroxide, A., i, 588.
- new hydrazones of sugars, A., i, 588.
- Bruyn, Cornelis Adriaan Lobry de**, and *Frederik Hendrik van Leent*, ammoniacal derivatives of milk-sugar, maltose, galactose, xylose, arabinose, and rhamnose, A., i, 118.
- symmetrical trinitrobenzene, A., i, 147.
- ammoniacal derivatives of mannose, sorbose, and galactose, A., i, 586.
- direct substitution of chlorine or bromine for nitro-groups by the aid of hydrochloric or hydrobromic acids, A., i, 604.
- Bryant, A. P.**, separation of the insoluble phosphoric acid derived from bone phosphate from that derived from mineral phosphate, A., ii, 623.
- Bucca, Lorenzo**, artificial formation of magnetic pyrites (pyrrhotite), A., ii, 306.
- Bucher, John E.** See *Arthur Michael*.
- Bucherer, Alfred H.**, electromotive force and partition equilibrium, A., ii, 586.
- Buchner, Eduard**, pseudophenylacetic acid, A., i, 230.
- Buchner, Georg**, analysis of urine: estimation of small quantities of sugar

- by means of Nylander's bismuth solution, A., ii, 225.
- Buchner, Georg**, rapid estimation of wax-substitute in bees-wax, A., ii, 456.
- Bülow, Karl**, dextrins obtained by the hydrolysis of starch, A., i, 273.
- Bürgin, Hans**. See **Friedrich Kehr-mann**.
- Bugarszky, Stefan**, quantitative separation of bromine and chlorine, A., ii, 216.
- Bull, Benjamin S.** See **Alfred Einhorn**.
- Bullock, J. H.** See **J. H. Kastle**.
- Bunge, Kuno von**, alkaloïds of *Hydrastis canadensis*, A., ii, 492.
- Burcker, E.**, synthesis of a new ketonic acid, A., i, 179.
- Burgess, Herbert E.** See **Alfred Chaston Chapmann**.
- Burrell, B. Arthur**, analysis of the water of the dropping well at Knaresborough, Yorkshire, T., 536; P., 1896, 73.
- Burri, R., E. Herfeldt, and Albert Stutzer**, causes of loss of nitrogen in decaying organic matter, A., ii, 445, 572.
- Busch, Max**, synthesis of biazoline derivatives, A., i, 190.
- benzylidenemide, A., i, 677.
- derivatives of hydrosulphamine, A., i, 705.
- Busch, Max**, and **Julius Becker**, action of nitrous acid on diphenylthiosemicarbazide, A., i, 581.
- Busch, Max** [and in part **Rud. Birk, Fr. Brand, F. Brunner, Francis E. Francis, Paul Hartmann, Fr. Heinen, and C. Volkening**], orthamidobenzylamine, A., i, 157.
- Busch, Max** [and **Karl Dietz**], orthamidobenzylamines, A., i, 507.
- Busch, Max**, and **Alfred Stern**, action of ammonia and amines on bisulphides, A., i, 677.
- Bushong, Frank W.**, benzimidooethyl ether and benzimidomethyl ether, A., i, 546.
- Busse, George J.** See **Carl D. Harries**.
- Busse, Walter**, examination of pepper, A., ii, 82.
- nutmeg, A., ii, 82.
- Byerley, J. H.** See **Charles Frederic Mabery**.

C.

- Cain, John Cannell**, note on the action of hydrogen chloride on ethylic alcohol, P., 1896, 12.

- Calvert, Harry Thornton, and Thomas Ewan**, colloidal chromosulphuric acid, P., 1896, 160.
- Calvert, James**, effect of drugs on the tracheal secretion, A., ii, 667.
- Calvert, Sydney**. See **Charles Loring Jackson**.
- Cambier, R.** See **André Brochet**.
- Camerer, William**, uric acid, xanthine bases, and phosphoric acid in human urine, A., ii, 379.
- Camerer, William**. See also **Friedrich Söldner**.
- Cameron, Alexander**, estimation of alkali salts in fireclays, manures, &c., A., ii, 392.
- Cameron, Frank Kenneth**. See **William Ridgeley Orndorff**.
- Camichel, Ch.** See **Pierre Henri Bayrac**.
- Campbell, Edward D.**, oxidation of some gases with palladinised copper oxide, A., ii, 171.
- Campbell, Edward D., and E. B. Hart**, estimation of hydrogen by means of palladious chloride, A., ii, 496.
- Campbell, George F.** See **Thomas Burr Osborne**.
- Campbell**. See **Hayes-Campbell**.
- Campenhause, G. (Freiherr) von**. See **Karl Auwers**.
- Canaval, Richard**, altered biotite and tremolite from Styria, A., ii, 483.
- Cannizzaro, Stanislaw**, congratulatory address to, P., 1896, 120.
- Cannizzaro, Stanislaw, and Americo Andreocci**, dimethylnaphthols obtained from santonic acids, A., i, 488.
- Card, George William**, platinum, pickeringite, and magnesia-zinc-alum from New South Wales, A., ii, 251.
- celestite from Bourke, N.S.W., A., ii, 256.
- fuller's earth from Wingen, N.S.W., A., ii, 262.
- pickeringite from New South Wales, A., ii, 530.
- Carnegie, Douglas John, and H. Wales**, volumetric composition of ammonium chloride, A., ii, 558.
- Carnot, Adolphe**, bed of aluminium and potassium phosphates in Algeria, A., ii, 34.
- analysis of a mixture of chlorides, chlorates, and perchlorates, A., ii, 447.
- volumetric analysis of a mixture of chlorides, hypochlorites, and chlorates, A., ii, 447.
- crystals produced in the dephosphorisation of iron, A., ii, 522.

- Carnot, Adolphe**, aluminium potassium phosphates, A., ii, 529.
 — variations in the composition of apatites, A., ii, 611.
- Caro, Nikodemo**, synthesis of ethylic alcohol, A., i, 331.
- Carpentier, E.**, detection of paraffin in olive oil, A., ii, 452.
- Carr, Francis Howard**. See *Wyndham Rowland Dunstan*.
- Carrara, Giacomo**, electrolytic dissociation in solvents other than water, A., ii, 511.
- Carrez, C.**, new reaction for antipyrine and for quinine, A., ii, 584.
- Casares, José**, occurrence of fluorine in certain mineral waters, A., ii, 42.
- Castellaneta, E.**, action of oxalic and malonic acids on paramidophenol and its ethers, A., i, 367.
- Castoro, Nicola**, desmotroposantonin and the benzylsantonous acids, A., i, 307.
- Cattaneo, Carlo**, electrical conductivity of salts dissolved in glycerol, A., ii, 231.
- Causse, Henri Eugène**, phenylhydrazine tartrate and its derivatives, A., i, 479.
 — aldehydates of phenylhydrazine, A., i, 611.
 — estimation of organic nitrogen by the Kjeldahl process, A., ii, 72.
 — estimation of glucose, A., ii, 582.
- Cavalier, Jacques**, measurement of the heat of formation of triethylic phosphate by the action of phosphorus oxychloride on sodium ethoxide, A., ii, 590.
- Cazeneuve, Paul**, synthesis of carbamide and of symmetrical complex carbamides, A., i, 528.
 — preparation of glyceric acid, A., i, 596.
 — sterilisation of milk, and the lactic fermentation, A., ii, 120.
 — distinction between magenta and "acid magenta," A., ii, 630.
- Cazeneuve, Paul**, and **E. Haddon**, trustworthiness of creamometers for the estimation of fat in Pasteurised milk, A., ii, 130.
- Cazeneuve, Paul**, and **Moreau**, symmetrical carbamides of the benzene series, A., i, 544.
- Cellis, E. de**. See **G. Basile**.
- Cesàro, Giuseppe**, artificial precious opal, A., ii, 253.
 — alteration products of blende, A., ii, 479.
 — a silicate probably belonging to a new mineral species, A., ii, 481.
- Chabrié, Camille**, composition of water of the Pacific, A., ii, 117.
- Chalmot, Guillaume J. L. de**, silicides of iron, A., ii, 302.
 — silicides [of copper and silver], A., ii, 362.
 — calcium silicide, A., ii, 473.
 — crystalline silicon, A., ii, 560.
- Chambers, A. D.** See *Harmon Northrup Morse*.
- Chapman, Alfred Chaston** and **Herbert E. Burgess**, note on santal and some of its derivatives, P., 1898, 140.
- Charon, Er.**, oxidation of crotonaldehyde, A., i, 407.
 — reduction of crotonaldehyde, A., i, 637.
 — crotonylic alcohol and its ethereal salts, A., i, 661.
- Charpy, Georges**, mechanical properties of alloys of copper and zinc, A., ii, 170.
 — structure and constitution of alloys of copper and zinc, A., ii, 421.
- Chassevant, Allyre**, action of metallic salts on the lactic fermentation, A., ii, 122.
- Chattaway, Frederick D.**, the constitution of the so-called nitrogen iodide, T., 1572; P., 1896, 172.
- Chattaway, Frederick D.**, and **Robert Cecil Turtle Evans**, metadichlorobenzene, T., 848; P., 1896, 97.
 — the diphenylbenzenes I. Metadiphenylbenzene, T., 980; P., 1896, 113.
- Chelius, Karl** [analyses of orthoclase from an Odenwald granite], A., ii, 612.
- Chesneau, Gabriel**, temperature of the sparks produced by uranium, A., ii, 407.
- Chester, Albert Huntington**, caswellite, an altered biotite from Franklin Furnace, N.J., A., ii, 309.
 — acanthite in Colorado, A., ii, 566.
- Chevastelon, R.**, the inulin of garlic, hyacinth, narcissus, and tuberose, A., i, 5.
- Chikashigé, Masumi**, the atomic weight of Japanese tellurium, T., 881; P., 1896, 151.
- Chiminello, V.**, velocity of reaction between ethylic iodide and silver nitrate in ethylic and methylic alcohols, A., ii, 354.
- Chittenden, Russell H.**, and **William J. Gies**, mucin of connective tissue, A., i, 456.
- Cho, J.**, hydrogen peroxide in plants, A., ii, 60.
- Chrétien, Paul**, combination of iodic acid with other acids, A., ii, 651.

- Chrustschoff, Konstantin von**, analyses of samarskite, pyrochlore, tantalite, and niobite [columbite], A., ii, 567.
- Ciamician, Giacomo Luigi**, and **Paul G. Silber**, alkaloids from the rind of pomegranate bark, A., i, 397.
- n-methyltropone, A., i, 397.
- tropic acid, A., i, 513.
- angelica oil, A., i, 595.
- new apiole, A., i, 608.
- Claisen, Ludwig**, formamide and its derivatives, A., i, 91.
- action of ethylic orthoformate on ethereal salts of ketonic acids, on ketones, and on aldehydes, A., i, 463.
- Claisen, Ludwig** [and in part **L. Falk, John Bishop Tingle**, and **C. Kers-tiens**], 1 : 3-diketones, A., i, 557.
- Clark, T. H.** See **Arthur Michael**.
- Clarke, Frank Wigglesworth**, constitution of the lithia micas, A., ii, 37.
- garnet from California, A., ii, 38.
- Clarke, Thomas.** See **Frank P. Venable**.
- Claudel and J. Crochetelle**, effect of some substances used as manures on germination, A., ii, 442.
- Claus, Adolph**, tetramethylbenzoic acids, A., i, 233.
- carbostyryl and its derivatives : tautomerism, A., i, 449.
- 4-hydroxyquinoline, A., i, 449.
- Claus, Adolph**, and **Emil Dewitz**, 2 : 4 : 1-dinitrohydroxyquinoline, A., i, 654.
- Claus, Adolph**, and **Gabriel Hartmann**, 1 : 4-, 1 : 3-, and 2 : 4-dinitroquinoline, A., i, 391.
- Claus, Adolph**, and **Hans Howitz**, action of bromine on para- and ortho-hydroxyquinolines, A., i, 255.
- Claus, Adolph**, and **M. Huth**, meta-dihydroxyphenyl ketones, A., i, 227.
- Claus, Adolph**, [and in part **Karl Lodholz** and **Fritz Hirschbrunn**], 2 : 3- and 3 : 4-dibromoquinoline, A., i, 254.
- Claus, Adolph**, and **Emil Mohl**, alkyl oxides of 1-hydroxyquinoline, A., i, 697.
- Claus, Adolph**, and **Ludwig Schnell**, 3-nitroquinoline and 3-amidoquinoline, A., i, 319.
- Claus, Adolph**, and **Eugen Setzer**, 4-nitro, 1-nitro, 4-amido- and 1-amidoquinoline, A., i, 498.
- Clemm, Hans.** See **Theodor Curtius**.
- Clennell, J. E.**, estimation of simple cyanides in presence of complex cyanides and certain other substances, A., ii, 223.
- Clever, A.**, and **Wilhelm Muthmann**, compound of selenium with arsenic, A., ii, 18.
- Clever, A.**, and **Wilhelm Muthmann**, nitrogen sulphide, A., ii, 298.
- Cloedt, E. von.** See **Paul Ehrhardt Jannasch**.
- Cloetta, M.**, preparation and composition of hæmine hydrochloride, A., i, 660.
- Clowes, Frank**, the evolution of carbonic monoxide by alkaline pyrogallic solution during absorption of oxygen, P., 1895, 200.
- the composition of the limiting explosive mixtures of various combustible gases with air, P., 1895, 201 ; discussion, *ibid.*, 201.
- explosion and detection of acetylene in air, P., 1896, 143.
- Coblitz, Franz.** See **Alfred Einhorn**.
- Cohen, Emil**, a salt lake in the Transvaal, A., ii, 436.
- Cohen, Ernst**, solubility of silver halogen salts in various solvents, A., ii, 167.
- the course of chemical reactions in gases, A., ii, 593.
- Cohen, Julius Behrend**, and **William Henry Archdeacon**, the action of sodium alcoholate on the acid amides, T., 91 : P., 1896, 8.
- Cohn, Ludwig.** See **Arthur Rosenheim**.
- Cohn, Paul**, tetralkyldiamidoazonaphthalene, A., i, 100.
- orthobenzoylphenol [orthohydroxybenzophenone], A., i, 440.
- Cohn, Rudolph**, formation of a pyridine derivative from albumin by boiling with hydrochloric acid, A., i, 658.
- Cohnstein, Wilhelm**, theory of lymph formation, A., ii, 616.
- Collie, John Norman**, and **N. T. M. Wilsmore**, the production of naphthalene and of isoquinoline derivatives from dehydracetic acid, T., 293 ; P., 1896, 47.
- Collie, John Norman**, and **William Ramsay**, behaviour of argon and helium when submitted to the electric discharge, A., ii, 633.
- Collie, John Norman.** See also **William Ramsay**.
- Colls, Percy Cooper**, creatinine, A., ii, 666.
- Colomba, Luigi**, glaucophane from Beaume, A., ii, 569.
- Colson, Albert**, preparation of amides and acid chlorides, A., i, 282.
- synthesis of complex amides, A., i, 283.
- preparation of acid fluorides, A., i, 346.
- freezing of solutions at constant temperature, A., ii, 157.

- Colson, R.**, action of zinc on the photographic plate, A., ii, 601.
- Combes, Charles**, preparation of silicochloroform, siliconbromoform, and triphenylsiliconprotane, A., i, 417.
- derivatives of triphenylsiliconprotane, A., i, 418.
- aluminium alloys, A., ii, 603.
- Comey, Arthur Messinger.** See *Charles Loring Jackson*.
- Comstock, William James**, use of antimony trichloride in the synthesis of aromatic ketones, A., i, 613.
- Cone, Edwin F.**, estimation of pyrrhotite in pyrites, A., ii, 543.
- Conrad, Max**, [and in part *L. Schmidt* and *Anton Kreichgauer*], halogen substitution derivatives of ethylic acetoacetate, A., i, 409.
- Conti, Carl.** See *Enrico Spizzichino*.
- Cooksey, Thomas**, basic sulphate of iron from Mount Morgan, Queensland, A., ii, 480.
- Cooper, William John.** See *James Alfred Wanklyn*.
- Coppock, John B.**, cupric sulphide, A., ii, 562.
- Cornelson, Arnold**, and *Stanislaus von Kostanecki*, action of aldehydes on ketones, A., i, 240.
- Cossa, Alfonso**, platosisomonodiamine compounds, A., ii, 251.
- Coste, John Henry** and *Ernest J. Parry*, nitration of bromobenzene, A., i, 352.
- Cottrell, F. G.** See *R. S. Norris*.
- Couvreur, E.**, transformation of fat into glycogen in the silkworm during metamorphosis, A., ii, 317.
- Cownley, Alfred John.** See *Benjamin Horatio Paul*.
- Craig, Andrew W.**, and *N. T. M. Wilsmore*, water from Lake Corangamite, Victoria, A., ii, 191.
- Cripps, Richard Augustus**, ipecacuanha, A., i, 395.
- assay of ipecacuanha, A., ii, 284.
- Crismer, Léon**, critical temperatures of solution: a new constant for the identification of oils, A., ii, 506.
- Crochetelle, J.** See *Claudel*.
- Crocq, J.**, cobalt in the sands of Woluwe-Saint-Lambert, A., ii, 434.
- Crookes, William**, spectrum of helium, A., ii, 1.
- spectrum of Ramsay's compound of carbon and argon, A., ii, 2.
- Cross, Charles Frederick**, constitution of pectins, A., i, 77.
- Cross, Charles, Frederick, Edward John Bevan**, and *Claud Smith*, constitution of the cereal celluloses, T., 804; P., 1896, 95.
- Cross, Charles Frederick, Edward John Bevan**, and *Claud Smith*, carbohydrates of cereal straws, T., 1604; P., 1896, 174.
- chemistry of the barley plant, A., ii, 122.
- Cserhádi, Alexander**, combustibility of tobacco, A., ii, 444.
- Curci, Antonio**, physiological action of thallium, A., ii, 491.
- Curran, J. Milne**, basalt from Bondi, N.S.W., A., ii, 40.
- a mineral spring at Bungonia, A., ii, 534.
- Curtius, Theodor**, benzazide (benzoyl-azoimide): acid azides of the fatty series, A., i, 34.
- hydrazide and azide (azoimide) of hippuric acid, A., i, 36.
- appendix to recent publications (benzoylhydrazines), A., i, 39.
- hydrazine, azoimide, and aliphatic diazo-derivatives, A., i, 337.
- Curtius, Theodor**, and *Hans Clemm*, replacement of carboxyl by amidogen, A., i, 464.
- Curtius, Theodor**, and *Ernst Davidis*, hydrazides and azides (azoimides) of the phthalic acids, A., i, 680.
- Curtius, Theodor**, and *Karl Heidenreich*, hydrazides and azides (azoimides) of carbonic acid, A., i, 143.
- Curtius, Theodor**, and *T. S. Hofmann*, action of acid hydrazides on acid azides, A., i, 647.
- Curtius, Theodor**, and *E. Quedenfeldt*, symmetrical dibenzylhydrazine (hydraziphenylmethane), A., i, 28.
- Cushman, Allerton S.**, and *J. Hayes-Campbell*, volumetric estimation of lead, A., ii, 219.
- Cybulski, Gustav.** See *Carl Theodor Liebermann*.

D.

- Daiber, A.**, indican, indoxylsulphuric acid, and conjugated glycuronic acids in urine, A., ii, 491.
- Daikuhara, G.**, reserve protein in plants, A., ii, 55.
- Dam, W. van**, Kjeldahl's method and platinumchlorides, A., ii, 218.
- Dambergis, Anastasius K.**, the new hot springs at Ædipso and Gialtra, A., ii, 535.
- Damour, Augustin Alexis**, florite, A., ii, 109.
- new analyses of chloromelanite, A., ii, 115.

- D'Arcy, Ralph Francis**, on certain views concerning the condition of the dissolved substance in solutions of sodium sulphate, T., 993; P., 1896, 104.
- Darling, Charles A.** See *James Young*.
- Darmstaedter, L., and Isaac Lifschütz**, composition of wool fat. III. A., i, 198, 346, 522.
- Dastre, A.**, solubility of ferments and their activity in alcohol, A., i, 398.
- action of salts on the gastric digestion of fibrin and of acids on the saline digestion of fibrin, A., ii, 118.
- formation of glycogen in the animal organism, A., ii, 119.
- glycogen in the lymph, A., ii, 119.
- Dastre, A., and N. Floresco**, liquefaction and saline digestion of gelatin, A., i, 196.
- Davidis, Ernst.** See *Theodor Curtius*.
- Davidson, William B.** See *Arthur Rudolf Hantzsch*.
- Davis, W. E.** See *George O. Higley*.
- Davy, S. W. M.**, obituary notice of, T., 733.
- Dawydow, L.**, testing for arsenic in the presence of selenium, A., ii, 219.
- Debus, Heinrich**, the origin of Dalton's atomic theory, A., ii, 639.
- Deeley, R. M.**, helium and argon, and their places among the elements, A., ii, 418.
- Defren, George**, preparation of par-ethyltoluene and its derivatives, A., i, 90.
- Dehérain, Pierre Paul**, effect of carbon bisulphide and of horse dung on denitrification, A., ii, 329.
- field experiments [with wheat and barley] at Grignon in 1895, A., ii, 331.
- Deicke, Bernhard.** See *Eugen Bamberger*.
- Deinert, J.**, conversion of nitriles into amides by hydrogen peroxide, A., i, 149.
- Delacré, Maurice**, triphenylethanone and triphenylethanolone, A., i, 485.
- hydrogenation of pinacolin, A., i, 591.
- constitution of pinacolin, A., i, 662.
- Delafontaine, Marc**, colloïd compounds of rare metals, A., ii, 562.
- Delafontaine, Marc, and Charles Elijah Linebarger**, reaction between carbon tetrachloride and the oxides of niobium and tantalum, A., ii, 653.
- Delépine, Marcel**, hexamethylenetetramine mercurchlorides and mercuriodide, A., i, 78.
- Delépine, Marcel**, separation of methylamines, A., i, 519.
- preparation of methylic nitrate, A., i, 586.
- methylamines, A., i, 588.
- action of water on formaldehyde, A., i, 637.
- Deligny.** See *Camille Matignon*.
- Delvallez, G.**, parasite electrodes, A., ii, 407.
- Demarcay, Eugène Anatole**, new element in rare earths of the Samarium group, A., ii, 475.
- Demeler, Karl.** See *Carl Paal*.
- Denigès, Georges**, the resorcinol test for tartaric acid, A., ii, 80.
- characteristic colour reaction for chlorates, A., ii, 332.
- three new reagents for nitrites, A., ii, 336.
- a new cyanometric method and its applications, A., ii, 385.
- Dennstedt, Maximiliano and Caesar Ahrens**, estimation of sulphurous anhydride and sulphuric acid in the products of combustion of coal gas, A., ii, 217.
- Desgrez, Alexandre**, unsaturated hydrocarbons, A., i, 2.
- new synthesis of some aromatic nitriles, A., i, 419.
- Deslandres, Henri**, absorption of nitrogen by lithium at the ordinary temperature, A., ii, 299.
- Dewar, James**, the liquefaction of air, and research at low temperatures, P., 1895, 221; discussion, *ibid.*, 231.
- Dewar, James, and John Ambrose Fleming**, thermoelectric powers of metals and alloys at low temperatures, A., ii, 4.
- electrical resistance of bismuth at low temperatures, A., ii, 5.
- Dewitz, Emil.** See *Adolph Claus*.
- Diacon.** See *Fonzes-Diacon*.
- Diamant, Julius**, direct introduction of hydroxyl-groups into hydroxyquinolines, A., i, 105.
- Dibdin, William Joseph**, microscopical examination of water, A., ii, 341.
- Dickson, Edmund.** See *Philip Holland*.
- Didier, Gaston**, basic magnesium nitrate, A., ii, 474.
- Diepolder, Emil**, 3 : 4-nitrohydroxybenzoic acid, A., i, 615.
- Dierbach, R.**, a new Bunsen burner, A., ii, 415.
- Dieterici, Konrad**, dependence of the specific heat of water on the temperature, A., ii, 232.

- Dietrich, H.**, water from Klebelsberg Spring, Ischl, A., ii, 435.
- Dietz, Karl.** See *Max Busch*.
- Dischinger, A.** See *Otto Fischer*.
- Divers, Edward**, and **Tamemasa Haga**, the reduction of nitrososulphates, T., 1610; P., 1896, 179.
- imidosulphonates. Part II. T., 1620; P., 1896, 179.
- amidosulphonic acid, T., 1634; P., 1896, 180.
- the economical preparation of hydroxylamine sulphate, T., 1665; P., 1896, 178.
- Dixon, Augustus Edward**, the chemistry of dibromopropylthiocarbimide and the action of bromine and iodine on allylthiourea, T., 17; P., 1895, 215.
- halogen additive products of substituted thiosinamines, T., 851; P., 1896, 99.
- acidic thiocarbimides, thioureas, and ureas, T., 855; P., 1896, 100.
- Dixon, Harold Baily**, the mode of formation of carbonic acid in the burning of carbon compounds, T., 774; P., 1896, 55.
- Dixon, Harold Baily**, and **H. Brereton Baker**, the chemical inactivity of the Röntgen rays, T., 1308; P., 1896, 160.
- Dixon, Harold Baily**, and **J. A. Har-ker**, on the detonation of chlorine peroxide, T., 789, P., 1896, 57.
- Dixon, Harold Baily**, **E. H. Strange**, and **Edward Graham**, the explosion of cyanogen, T., 759; P., 1896, 53.
- Dobrin, Carl.** See *Leopold Spiegel*.
- Dobrin, Paul**, and **Wilhelm Schranz**, estimation of small amounts of aniline in toluidine and of toluidine in aniline, A., ii, 402.
- estimation of water in aniline and ortho and para-toluidine, A., ii, 403.
- estimation of sulphuric anhydride in fuming sulphuric acid: estimation of sodium sulphide, A., ii, 672.
- Doherty, W. M.**, apparatus for the detection of boric acid, P., 1896, 101.
- arsenic in coal, A., ii, 566.
- Donnath, Eduard**, action of water, &c., on aluminium, A., ii, 563.
- chemistry of iron, A., ii, 563.
- Donnan, Frederick George**, electrolytic dissociation and light absorption, A., ii, 405.
- Doran, Robert Elliot**, the action of lead thiocyanate on the chlorocarbonates. Part I. Carboxyethylthio-carbamide and its derivatives, T., 1324; P., 1896, 74.
- Dorant, K.** See *Carl Engler*.
- Dorn, Ernst**, and **Hugo Erdmann**, argon and its fluorescence spectrum, A., ii, 2.
- Dorp, William Arne van.** See *Sebastian Hoogewerff*.
- Dorrance, John J.** See *Arthur Amos Noyes*.
- Dott, David Brown**, assay of opium, A., ii, 283.
- Dougal, Margaret Dowie**, the effect of heat on aqueous solutions of chrome alum, T., 1526; P., 1896, 183.
- Dragendorff, Georg**, forensic chemistry, A., ii, 278.
- Drechsel, Edmund**, the separation of lysine, A., i, 268.
- chemistry of some marine animals, A., ii, 378.
- Dubbers, H.**, experiments on the citrate-solubility of basic slags, A., ii, 673.
- Dubois, H.**, new salts of guaiacol, A., i, 152.
- DuBois, H. W.** See *C. T. Mixer*.
- Duclaux, Emile**, estimation of alcohols and volatile acids, A., ii, 504.
- Duden, Paul**, and **Max Scharff**, constitution of hexamethylenetetramine, A., i, 122.
- Dudley, William L.**, relationship of the heats of vaporisation of gases to their density and also to their boiling points, A., ii, 289.
- Düll, Georg**, action of oxalic acid on inulin, A., i, 120.
- Düsterbehn, Fr.** See *Paul Jacobson*.
- Dufau, Em.**, normal calcium chromite, A., ii, 167.
- barium tetrachromite, A., ii, 524.
- magnesium cobaltite, A., ii, 647.
- Dufau, Em.** See also *Gustave Patein*.
- Dunlap, Frederick L.**, action of carbamide and thiocarbamide on acid anhydrides, A., i, 471.
- Dunlap, Frederick L.** See also *Charles Loring Jackson*.
- Dunlop, James Crauford**, excretion of oxalic acid, A., ii, 263.
- action of dilute acids on metabolism, A., ii, 484.
- Dunn, Orton C.** See *Charles Frederic Mabery*.
- Dunstan, Wyndham Rowland**, and **Francis Howard Carr**, note on piperovatine, P., 1895, 177.
- dibenzacoinine and tetracetyl-aconitine, P., 1895, 178.
- note on a difficulty in the deter-

- mination of nitrogen by the absolute method, P., 1896, 43.
- Dunstan**, *Wyndham Rowland*, and **Ernest Goulding**, the hydriodides of hydroxylamine, T., 839; P., 1896, 72.
- Dunstan**, *Wyndham Rowland*, **Thomas Tickle**, and **David Hamilton Jackson**, the action of methylic alcohol on aconitine. Formation of methylbenz-aconine, P., 1896, 159.
- Dupasquier**, *J.*, separation of calcium from strontium and barium, A., ii, 450.
- Dupont**, *Justin*, existence of a sulphur compound in cotton-seed oil, A., i, 409.
- detection of cotton-seed oil in American lards, A., ii, 455.
- Durkee**, *Frank W.*, oxidation of sodium sulphide and hydrosulphide to sulphate by electrolysis, A., ii, 559.
- Durrant**, *Reginald D.*, on a new compound of cobalt, and a rapid method of detecting cobalt in presence of nickel, P., 1896, 96.
- Duvillier**, *Edouard*, α -dimethylamidocaproic acid, A., i, 80.
- methylethylhydantoïn (ethylpropiohydantoïn), A., i, 89.
- Dyes**, *W. A.* See **Friedrich Kraft**.
- E.**
- Eakins**, *L. G.*, analysis of otterelite, pyroxene, garnet, epidote, scolecite, and xenotime, A., ii, 39.
- Easterfield**, *Thomas Hill*. See **Thomas Barlow Wood**.
- Eberhard**, *Otto*, chloro-derivatives of *aa*-dithienyl, A., i, 16.
- Ebert**, *Robert*, condensation of orthophthaldehydic acid with dimethylaniline, A., i, 441.
- Ebner**, *Victor von*, reversal of the double refraction of gelatin-producing tissues by various reagents, A., ii, 457.
- Ebstein**, *Wilhelm*, and **Arthur Nicolaier**, excretion of uric acid by the kidneys, A., ii, 379.
- Eckenroth**, *Hugo*, analysis of galena, A., ii, 501.
- Eckenroth**, *Hugo*, and **Karl Klein**, action of some halogen compounds containing oxygen on sodium benzoic-sulphinide ("saccharin"), A., i, 304.
- Eckenroth**, *Hugo*, and **Georg Koerp-pen**, derivatives of orthobenzoic-sulphinide ("saccharin"), A., i, 438.
- Edeleanu**, *Lazar*, and **Enescu**, action of nitrosodimethylaniline on trihalogen substituted phenols, A., i, 359.
- Edeleanu**, *Lazar*, and **Al. Zaharia**, action of chloral on hydroxy-acids in presence of sulphuric acid, A., i, 348.
- Eder**, *Josef Maria*, flames and illuminating gases, A., ii, 287.
- Eder**, *Josef Maria*, and **A. Valenta**, different spectra of mercury, A., ii, 2.
- Eder**, *Josef Maria*, and **Eduard Valenta**, three different spectra of argon, A., ii, 405.
- Edinger**, *Albert*, iodoisoquinoline: the two isomeric iodophthalic acids, A., i, 502.
- Edmunds**, *Arthur*, rennin and milk curdling, A., ii, 489.
- Edwards**, *Arthur M.*, solubility of silica, A., ii, 246.
- Edwards**, *Vincent*, rapid estimation of insoluble phosphate, A., ii, 273.
- Egeling**, *Cornelis Guldensteeden*, detection of lead and copper in potable water, A., ii, 549.
- Eggert**, *A.* See **Julius Throeger**.
- Ehrich**, *E.*, nitrogen compounds of malt and beer worts, A., ii, 540.
- Eichleiter**, *C. Friedrich*, natrolite from Moravia, A., ii, 482.
- Eichleiter**, *C. Friedrich*. See also **Conrad H. von John**.
- Eickelberg**, *H.* See **Ernst Beckmann**.
- Eijkman**, *C.*, gaseous exchange in inhabitants of the Tropics, A., ii, 661.
- Eijkman**, *Johan Frederik*, refractometric observations, A., ii, 133.
- Einhorn**, *Alfred*, reduction of the benzylaminocarboxylic [exoamidotoluic] acids, A., i, 551.
- Einhorn**, *Alfred*, and **Benjamin S. Bull**, orthohexamethylenediamine, A., i, 472.
- Einhorn**, *Alfred*, [and **Franz Coblitz**], reduction of phenolcarboxylic acids. II. A., i, 530.
- Einhorn**, *Alfred*, and **John S. Lumsden**, reduction of phenolcarboxylic acids, A., i, 45.
- Einhorn**, *Alfred*, and **Penoyer Sherman**, quinoline derivatives substituted in the nitrogen ring, A., i, 61.
- Ekenstein**. See **Alberda van Ekenstein**.
- Elbs**, *Karl*, persulphuric acid, A., ii, 519.
- Elbs**, *Karl*, and **E. Brunnschweiler**, preparation of trichlorotoluquinone, A., i, 214.
- Elbs**, *Karl*, and **O. Schönherr**, formation of persulphuric acid, A., ii, 519.

- Elion, Hartog**, estimation of the dry substance in malt wort and beer, A., ii, 395.
- Ellinger, Alexander**, nutritive value of gland peptone, A., ii, 536.
- Elliot, Walter John**, action of chloroform and potassium hydroxide on metamidobenzoic acid, T., 1513; P., 1896, 171.
- Ellis, Rolfe M.** See **Arthur Amos Noyes**.
- Ellms, J. W.** See **Ellen H. Richards**.
- Emery, William Orren**, two isomeric ketodicarboxylic acids, A., i, 413.
- action of ethylic β -bromolevulinic acid on ethylic sodiomalonate, A., i, 414.
- ethylic α - and β -benzoyltricarballoylates, A., i, 436.
- action of ethylic sodacetoacetate on ethylic bromolevulinic acid, A., i, 638.
- Emmerling, Oskar**, thiorufic acid and thiocarbacetoacetic acid, A., i, 127.
- enamel, A., ii, 523.
- magnesium nitride, A., i, 591.
- Enescu.** See **Lazar Edeleanu**.
- Engel, Rodolphe Charles**, action of hydrochloric acid on copper, A., ii, 171.
- Engel, Rodolphe Charles, and J. Bernhard**, estimation of arsenic, A., ii, 448.
- Engels, Carl**, estimation of manganese and tin by electrolysis, A., ii, 276.
- Engels, E.** See **Alfred Stavenhagen**.
- Engler, Carl, and K. Dorant**, formation of indigo by the action of sunlight, A., i, 49.
- Engler, Carl, and L. Jezioranski**, elementary composition of the mineral oils, A., i, 1.
- Engler, Carl, and W. Wild**, ozone, A., ii, 558,
- separation of ozone from hydrogen peroxide and recognition of ozone in the atmosphere, A., ii, 574.
- Ephrussi, S.** See **Pavel I. Petrenko-Kritschenko**.
- Erdmann, Hugo**, occurrence of ammoniacal nitrogen in ancient igneous rocks, A., ii, 570.
- Erdmann, Hugo, and P. Huth**, rhodinol or geraniol, A., i, 198.
- Erdmann, Hugo.** See also **Ernst Dorn**.
- Erlenmeyer, Emil**, isomeric bromocinnamic acids and cinnamic acids, A., i, 46.
- phenylchloriodopropionic acid and its derivatives, A., i, 302.
- Erlenmeyer, Emil, jun.**, the diphenylhydroxyethylamine bases, A., i, 305.
- Erp, H. van**, action of fused potash on methylnitramine and dimethylnitramine, A., i, 275.
- Erp, H. van.** See also **Antoine Paul Nicolas Franchimont**.
- Errera, Giorgio**, action of hydroxylamine on succinic anhydride, A., i, 209.
- action of hydroxylamine on methylic phthalate, A., i, 222.
- action of hydroxylamine on ethylic succinate, A., i, 286.
- α -dialkylhydantoins, A., i, 523.
- Errera, Giorgio, and E. Bertè**, derivatives of phenolphthalein, A., i, 564.
- Ertschikowsky, Georg.** See **Gear Wagner**.
- Erzbach.** See **Müller-Erzbach**.
- Eschenbach, G.** See **Carl D. Haaries**.
- Esson, William.** See **Augustus George Vernon Harcourt**.
- Estreicher, Thaddeus**, pressure of saturation of oxygen, A., ii, 150.
- Étard.** See **Henri Moissan**.
- Étard, Alexandre Léon**, molecular origin of the absorption bands of salts of cobalt and of chromium, A., ii, 133.
- Euler, Wilhelm**, synthesis of β -methylpentamethylenecarboxylic acids, A., i, 145.
- Evans, Clara de Brereton**, researches on tertiary benzenoid amines. I. Derivatives of dimethylaniline, P., 1895, 235.
- Evans, P. S.** See **Frank Austin Gooch**.
- Evans, Robert Cecil Turle.** See **Fredrick D. Chattaway**.
- Eve, F. C.**, the basophil constituent of sympathetic nerve cells, A., ii, 653.
- Ewan, Thomas**, note on the electrolytic conductivity of formanilide and thioformanilide, T., 93; P., 1896, 8.
- Ewan, Thomas.** See also **Harry Thornton Calvert**.
- Ewell, Erwin E.**, chemistry of the Cactaceæ, i, 709.
- Ewell, Erwin E.** See also **Harvey Washington Willey**.
- Ewing, Arthur R.** See **Karl Auwers**.
- Eykman.** See **Eijkman**.

F.

- Fabian, O.** See **Paul Jacobson**.
- Fabre, Charles**, estimation of potassium, A., ii, 624.
- Fagard, A.**, metallic bisulphite compounds of aldehydes, A., i, 39.
- Fajans, A.**, synthesis of vanillin, A., i, 368.
- Falk, Edmund**, derivatives of hydrastine and narcotine, A., ii, 230.
- Falk, L.** See **Ludwig Calsen**.

- Falkenberg, H.** See *Heinrich Limpricht*.
- Farrington, Oliver Cummings**, Jadeite from Mogoung, Burma, A., ii, 311.
- Faure, Camille**, calcium cyanate, a nitrogenous manure, A., i, 113.
- Favrel, G.**, action of propylic, butylic, and amylic sodiocyanacetates on diazobenzene chloride, A., i, 479.
- Fay, Henry**, action of light on organic acids, in presence of uranium salts, A., i, 464.
- Fayolle, M.** See *Antoine Villiers*.
- Feilitzen, C. von**, importance of potash as plant food, A., ii, 269.
- Feist, Franz**, and *Hugo Arnstein*, aromatic homologues of ethylenediamine, A., i, 258.
- Feliciani, G.**, acid spring near Rome (Ponte Molle), A., ii, 615.
- Fenton, Henry John Horstman**, the constitution of a new dibasic acid resulting from the oxidation of tartaric acid, T., 546; P., 1896, 67.
- Férée, Jules**, chromium amalgam and some properties of chromium, A., ii, 303.
- molybdenum amalgam and some properties of molybdenum, A., ii, 476.
- Fermi, Claudio**, and *Giuseppe Montesano*, inversion of cane sugar by means of micro-organisms, A., ii, 493.
- Ferrand, Lucien**, thiophosphites, A., ii, 418.
- thiophosphates, A., ii, 473.
- Fertsch, F. K.** See *Paul Jacobson*.
- Fichter, Fritz**, and *A. Herbrand*, new method of preparing aliphatic lactones, A., i, 463.
- Filehne, Wilhelm**, and *Heinrich Kionka*, respiratory metabolism, A., ii, 118.
- Filsinger, F.**, iodine number of cacao butter, A., ii, 680.
- Fischer, Emil**, glucoseacetone, A., i, 4.
- formation of methyluric acids from theobromine, A., i, 12.
- sugars richer in carbon from galactose, A., i, 117.
- isomaltose, A., i, 119.
- new synthesis of oxazoles, A., i, 262.
- crystallised anhydrous rhamnose, A., i, 272.
- azophenylethyl [benzeneazoethane] and acetaldehydephenylhydraz-one, A., i, 361.
- the configuration of dextrotartaric acid, A., i, 525.
- hydroxy-2'-phenylindole and nitrosobenzoic acid, A., i, 696.
- Fischer, Emil**, and *Lorenz Ach*, new synthesis of uric acid and of its methyl derivatives, A., i, 12.
- Fischer, Emil**, and *Lorenz Ach*, thio-compounds of the uric acid group, A., i, 141.
- synthesis of caffeine, A., i, 263.
- Fischer, Emil**, and *Otto Bromberg*, a new pentonic acid and pentose, A., i, 348.
- lyxonic acid, A., i, 667.
- Fischer, Emil**, and *Heinrich Herborn*, isorhamnose, A., i, 587.
- Fischer, Emil**, and *Paul Lindner*, enzymes of certain yeasts, A., i, 195.
- Fischer, Emil**, and *W. Niebel*, behaviour of polysaccharides with certain animal secretions and organs, A., ii, 665.
- Fischer, Emil**, and *Arthur Speier*, preparation of ethereal salts, A., i, 201.
- Fischer, Otto**, formation of phenazines, A., i, 628.
- constitution of the safranines, A., i, 628.
- Fischer, Otto**, and *Rob. Albert*, naphthazines, A., i, 701.
- Fischer, Otto**, and *A. Dischinger*, oxidation products of orthamidodiphenylamine [phenylorthophenylenediamine], A., i, 539.
- Fischer, Otto**, and *Eduard Hepp*, relation of the indulines to the safranines, A., i, 50.
- action of alkalis on paranitrotoluenesulphonic acid, A., i, 51.
- indulines and safranines, A., i, 323.
- oxidation products of orthamidodiphenylamine [phenylorthophenylenediamine], A., i, 539.
- Fittig, Rudolph**, intramolecular change in unsaturated acids. The isomerides of pyrocinchonic [dimethylmaleic] acid, A., i, 599.
- Fittig, Rudolph**, and *Adolf Wolff*, isopropylglutolactonic acid: constitution of terpenylic acid, A., i, 135.
- Fittig, Rudolph**, *Adolf Wolff*, and *Rudolph Lesser*, action of sodium ethoxide on phenylbutyrolactone, A., i, 171.
- Fittig, Rudolph**, *Adolf Wolff*, and *John Shields*, products of the reduction of phenylbutyrolactone and phenylparaconic acid, A., i, 170.
- Fitzgerald, George Francis**, Helmholtz Memorial Lecture, T., 885; P., 1896, 26; discussion, *ibid.*, 26.
- Flawitzky, Flavian M.**, function cor-

- responding with the periodicity of the properties of the elements, A., ii, 355.
- Fleissner, Franz.** See **Eduard Lippmann.**
- Fleming, John Ambrose.** See **James Dewar.**
- Flemming, Hugo,** properties of dichlorhydrin, A., i, 333.
- Fleurent, Émile Charles Albert,** constitution of vegetable proteids, A., i, 111.
- Flink, Gustav,** kentrolite from Långban, A., ii, 186.
- Flintermann, R. F., and Albert B. Prescott,** dipyrindine trimethylene dibromide, A., i, 317.
- Floresco, N.** See **A. Dastre.**
- Fock, Andreas,** size of crystalline molecules, A., ii, 160.
- Foerster, Fritz,** alloys of copper and tin, A., ii, 177.
- Foerster, Otto,** action of thiosinamine [allylthiocarbamide] on mercuric iodide in presence of ammonia, A., i, 414.
— estimation of oil of mustard, A., ii, 452.
- Fonzes-Diacon,** preparation of glycerose, A., i, 459.
- Foote, H. W.,** pollucite, manganocolumbite, and microlite from Rumford, Maine, A., ii, 660.
- Foote, H. W.** See **Horace Lemuel Wells.**
- Foote, Warren M.,** leadhillite pseudomorphs in Missouri, A., ii, 35.
— northupite, a new mineral, A., ii, 184.
- Forbes, E. H.,** epidote from Huntingdon, Mass.; and the optical properties of epidote, A., ii, 371.
- Forbes, E. H.** See also **Samuel Lewis Penfield.**
- Formánek, Emanuel,** identification of alkaloïds and glucosides, A., ii, 401.
- Forster, Martin Onslow,** studies of the terpenes and allied compounds. New derivatives of α -dibromocamphor, T., 36; P., 1895, 207.
— preliminary note on a new base derived from camphoroxime, P., 1896, 145.
- Fortey, Emily C.** See **Arthur Richardson.**
- Foullon, Heinrich von,** asbestos from Bosnia, A., ii, 433.
- Fouqué, Ferdinand,** felspars of igneous rocks, A., ii, 532.
- Fournier, H.,** preparation of ethylenic hydrocarbons, A., i, 457.
- Fowler, Gilbert John.** See **Harold Alden Auden.**
- Fränkel, Sigmund,** thyreo-antitoxin, A., ii, 119.
- Framm, Friedrich.** See **Otto Nasse.**
- Francesconi, Luigi,** santonie acid and its derivatives, A., i, 377.
- Franchimont, Antoine Paul Nicolas,** action of nitric acid on methylamides and dimethylamides, A., i, 601.
- Franchimont, Antoine Paul Nicolas,** and **H. van Erp,** reduction products of methylbutylnitramine, A., i, 275.
— — — nitramines, A., i, 297.
— — — action of nitric acid on oxal-piperidide, A., i, 602.
- Franchimont, Antoine Paul Nicolas,** and **H. J. Taverne,** action of nitric acid on certain piperidides, A., i, 602.
- Francis, Francis E.,** orthodinitro-dibenzylbenzidine and some of its derivatives, A., i, 562.
- Francis, Francis E.** See also **Max Busch.**
- Franco, Pasquale,** amphibole [hornblende] and sodalite from the trachyte of Montesanto, Naples, A., ii, 313.
- François, Maurice,** action of aniline on mercurous iodide, A., i, 22.
— action of phenol on mercurous iodide, A., ii, 248.
— action of alcohol on mercurous iodide, A., ii, 361.
— action of heat on mercurous iodide, A., ii, 363.
- Franke, Adolf,** action of alcoholic potash on isobutaldehyde, A., i, 404.
- Frankland, Percy Faraday, and John MacGregor,** on some of the ethereal salts of active and inactive monobenzoyl-, dibenzoyl-, diphenylacetyl-, and dipropionyl-glyceric acids, T., 104; P., 1896, 9.
- Frankland, Percy Faraday, and Robert Howson Pickard,** rotation of optically active compounds in organic solvents, T., 123; P., 1896, 11.
- Frankland, Percy Faraday, and Frederick Malcolm Wharton,** position isomerism and optical activity. The methylic and ethylic salts of ortho-, meta-, and para-ditoluyltartaric acids, T., 1309; P., 1896, 148.
— — — position isomerism and optical activity. The comparative rotatory powers of the dibenzoyl- and ditoluyltartarates, T., 1583; P., 1896, 186.
- Franklin, Edward C.** See **Edgar Henry Summerfield Bailey.**
- Franz, Boh.** See **Karl Zulkowski.**
- Fraser, Thomas Richard, and Joseph Tillie,** *Acokanthera Schimperii*, A., i, 386.

- Freer, Paul C.**, action of sodium on acetaldehyde, A., i, 559.
 — apparatus for distillation in a vacuum, A., ii, 557.
 — apparatus for demonstrating that two volumes of hydrogen and one volume of oxygen form two volumes of water vapour, A., ii, 558.
Freer, Paul C. [and, in part, **E. R. Miller**], tetrinic [tetric] acid, A., i, 277.
Freer, Paul C. and **P. L. Sherman**, jun., constitution of derivatives of formic acid, A., i, 611.
Freese, Hans. See **Arthur Rudolf Hantzsch**.
Frenzel, August, serpierite, lautite and pseudobrookite, A., ii, 111.
Fresenius, Carl Remigius, analysis of the Victoria spring, at Oberlahnstein, A., ii, 315.
 — variation in composition of mineral waters at different periods, A., ii, 435.
Fresenius, Carl Remigius, and **Ernst Hintz**, solubility of barium sulphate, A., ii, 499.
 — examination of commercial thorium nitrate and separation of thorium and cerium, ii, 677.
Fresenius, Heinrich, and **C. J. S. Makin**, estimation of phenol in soaps and disinfectants, A., ii, 580.
Freund, Martin, history of aconitine, A., i, 192.
Freund, Martin, and **R. L. Heilbrun**, action of hydrochloric acid on hydrazodicarbothioallylamide, A., i, 415.
Freund, Martin, and **Robert Niederhofheim**, pseudaconitine, A., i, 451.
Freundler, Paul, decomposition of dihydroxystearic acid into its optically active constituents, A., i, 596.
 — chlorinated ethereal tartrates, A., ii, 553.
Frey, Hg., formation of triphenylcarbinol, A., i, 99.
 — formation of nickel carbonyl, A., ii, 107.
Freyer, Franz, estimation of formic acid, A., ii, 80.
Friedel, Charles, artificial boleite, A., ii, 32.
 — artificial percolite, A., ii, 32.
 — artificial martite, A., ii, 110.
Friedel, Georges, zeolites and the substitution of various substances for the water they contain, A., ii, 481.
 — a new artificial silicate, A., ii, 482.
 — analcite, A., ii, 482.
Friedheim, Carl and **Paul Michaelis**, gravimetric estimation of arsenic, A., ii, 74.
Friedländer, Georg, absorption of proteids in the small intestine, A., ii, 536.
Friedländer, Paul, and **W. H. Kielbasinski**, isomeric naphthalene derivatives. IV. diamidonaphthalenesulphonic acids, A., i, 632.
Friedländer, Paul, and **Herman Rüdtt**, preparation of flavone derivatives, A., i, 439.
 — isomeric naphthalene derivatives. III, A., i, 568.
 — flavone derivatives. II, A., i, 607.
Friedländer, Paul and **S. Zinberg**, some 1:2'-derivatives of naphthalene, A., i, 244.
Friedländer, Siegfried, argon, A., ii, 457.
Fritsch, M. See **C. Schraube**.
Fritz, Victor, derivatives of benzoylcarbinol and of diphenacyl, A., i, 151.
 — preparation of diphenacyl, A., i, 151, 619.
Fritzsche, P., estimation of ethylene in gaseous mixtures, ii, 678.
Fromme, Johannes, minerals (zeolites, &c.) of a Thuringian amphibolegranite, A., ii, 370.
Frye, Colin C., oxidising substance produced by distilling aqueous potassium permanganate and sulphuric acid in a vacuum, A., ii, 417.
Fuchs, Gotthold. See **Ernst Beckmann**.
Fuchs and Schiff, acids obtained in refining petroleum, A., i, 351.
Fühner, Hermann. See **Friedrich Kehrmann**.
Fürth, Otto von, proteids of muscle plasma, A., ii, 48.
Funk, Robert, sulphur and carbon in zinc, A., ii, 247.
 — estimation of sulphur and carbon in zinc, A., ii, 274.

G.

- Gaab, Carl.** See **Carl Hell**.
Gabriel, Siegmund and **Robert Stelzner**, vinylamine, A., i, 121.
 — orthonitrobenzyllic mercaptan, A., i, 215.
 — 3-methylindazole, A., i, 320.
 — quinazoline compounds, A., i, 506.
 — hydroxyl and halogen derivatives of secondary and tertiary bases, A., i, 702.
Gadamer, J., thiosinamine (allylthiocarbamide) and its halogen additive products. II, A., i, 140.

- Gadamer, J.**, thiosinamine (allylthiocarbamide). III. A., i, 414.
- Gain, E.**, amount of substances soluble in water in plants, A., ii, 268.
- Gallivan, F. B.** See *Charles Loring Jackson*.
- Galloway, Robert**, obituary notice of, T., 733.
- Gamgee, Arthur**, absorption of the extreme violet and ultra-violet rays of the solar spectrum by hæmoglobin, its compounds, and certain of its derivatives, A., i, 713.
- relations of turacin and turacoporphyrin to the colouring matter of the blood, A., i, 714.
- Ganser, Fritz.** See *Carl Paal*.
- Gardner, John Addyman.** See *James Ernest Marsh*.
- Garelli, Felice**, influence of the chemical constitution of organic compounds on their capability of forming solid solutions, A., ii, 157.
- cryoscopic behaviour of substances of similar constitution to the solvent, A., ii, 292.
- exceptions to the law of freezing point depressions, A., ii, 292.
- solid solutions formed by non-isomorphous substances, A., ii, 469.
- Garrod, Archibald Edward**, and *F. Gowland Hopkins*, urobilin, A., ii, 712.
- hæmatoporphyrinuria, A., ii, 264.
- Gassman, Charles**, derivatives of eugenol, A., i, 424.
- peridinitronaphthalene, A., i, 486.
- formation of dinitronaphthalenes. II., A., i, 566.
- Gatterman, Ludwig**, coloured aromatic thioketones, A., i, 172.
- Gautier, Emile Justin Armand**, genesis of natural phosphates and nitrates, A., ii, 185.
- estimation of arsenic, A., ii, 449.
- Gautier, Emile Justin Armand**, and *H. Hélier*, conditions which regulate the combination of gases. Union of oxygen and hydrogen at low temperatures, A., ii, 416.
- Gautier Ferdinand**, formation of tinveins, A., ii, 529.
- Gautier, Henri**, fusibility of metallic alloys, A., ii, 602.
- alloys, A., ii, 646.
- Gautier, Henri.** See also *Henri Moissan*.
- Geelmuyden, H. Chr.**, new baryta tube, A., ii, 674.
- Messinger's method of estimating acetone, A., ii, 679.
- Geikie, Sir Archibald**, and *J. J. Harris Teall*, banded gabbros of skye, A., ii, 191.
- Gemesus, A.** See *Alfred Werner*.
- Generoso, A.** See *Nico'ai D. Zelinsky*.
- Gennari, G.**, rotatory dispersion of nicotine and its salts, A., ii, 286.
- velocity of hydrolysis in organic solvents, A., ii, 413.
- Gennari, G.** See also *Raffaele Nasini*.
- Gentil, Louis**, apophyllite from Algeria, A., ii, 114.
- andradite-garnet from Algeria, A., ii, 115.
- Georgenburger, Jeannot**, hæmoglobin and its derivatives, A., ii, 485.
- Georges**, "quinine chorhydro-sulphate," A., i, 655.
- estimation of alum in wines, A., ii, 451.
- Georgievics, Georg von**, coloured rosaniline bases, A., i, 441, 690.
- Gérard, Ernest**, the cholesterol of cryptogams, A., i, 21.
- decomposition of amygdalin in the animal system, A., ii, 570.
- fermentation of uric acid by microorganisms, A., ii, 668.
- Gerichten.** See *Vongerichten*.
- Gerilowski, Dimiter**, stereoisomeric salts of orthodiazobenzenesulphonic acid, A., i, 439.
- Gerilowski, Dimiter**, and *Arthur Rudolf Hantzsch*, the stereoisomeric salts of diazosulphanilic acid, A., i, 373.
- Gerilowski, Dimiter.** See also *Arthur Rudolf Hantzsch*.
- Gernez, Désiré**, rotatory power of superperfused rhamnose, A., ii, 287.
- Gernhardt, Victor.** See *Ernst Beckmann*.
- Gerrard, Alfred W.**, the cyano-cupric estimation of glucose, A., ii, 225.
- Giacomelli, Leopoldo**, quantitative analysis of mixtures of sulphites, carbonates, and sulphates, A., ii, 124.
- qualitative separation of chromium from iron, A., ii, 128.
- Gies, William J.** See *Russell H. Chittenden*.
- Giglio, G.** See *Ubaldo Antony*.
- Gildemeister, Eduard**, ethereal oils, A., i, 54.
- Gildemeister, Eduard.** See also *Julius Bertram*.
- Gill, Augustus H.** and *Samuel P. Hunt*, estimation of methane and hydrogen by explosion, A., ii, 341.
- Gill, Augustus H.**, and *Herbert Appleton Richardson*, estimation of nitrites in potable waters, A., ii, 340.

- Gin, Gustav**, ochres, A., ii, 479.
- Ginzberg, Alexander**, sobrerol (Δ -menthene-2:8-diol), A., i, 446.
- dehydration of menthane-1:2:8-triol, A., i, 447.
- Ginzberg, Alexander**. See also *Georg Wagner*.
- Girard, Otto**. See *Heinrich Goldschmidt*.
- Girardet, F.** See *Maurice Meslans*.
- Giustiniani, Ercole**, constituents of nettles, A., ii, 495.
- Gladding, Thomas S.**, gravimetric method of estimating phosphoric acid as ammonium phosphomolybdate, A., ii, 336.
- estimation of sulphur in pyrites, A., ii, 622.
- Glaserapp, Maximilian**, estimation of fusel oil in rectified spirit by Rösse's process, A., ii, 277.
- Gley, Eugène**. See *Emile Elié Bourquelot*.
- Glinka, Sergei F.**, chemical composition and optical properties of Russian albite, A., ii, 567.
- Glogauer, R.**, orthophthalaldehydic acid and aromatic bases, A., i, 683.
- Glücksmann, Carl**, resolution of benzaldehydecyanhydrin by means of alkalis, A., i, 39.
- formation of pinacolin from calcium isobutyrate, A., i, 333.
- Gnehm, Robert**, and *E. Bänziger*, products of the chlorination of benzaldehyde and their derivatives, A., i, 432.
- Gnehm, Robert**, and *Louis Benda*, action of diazo-compounds on tartrazin, A., i, 678.
- Godeffroy, Richard**, pyrogallol, A., i, 357.
- Godlewski, Emil**, nitrification, A., ii, 668.
- Göhlich, Wilhelm**, water of crystallisation of morphine hydrochloride and of morphine, A., i, 191.
- Göldner, M.**, gelseminine, A., i, 657.
- Göttig, Christian**, behaviour of aluminium with ammonium compounds: method of producing chemical change on the surface of commercial aluminium, A., ii, 524.
- Goetze, K.**, and *Theodor Pfeiffer*, formation and behaviour of the pentoses in plants and animals, A., ii, 443.
- Goldhammer, Dmitri A.**, analytical representation of the periodic system of the elements, A., ii, 471.
- Goldschmidt, Carl**, a synthesis of 3:5-methylphenylpyrazole, A., i, 189.
- Goldschmidt, Carl**, diphenylisoxazole, A., i, 189.
- action of ammonia on ethylic benzoylacetate, A., i, 231.
- action of formaldehyde on phenylhydrazine in acid solution, A., i, 543.
- action of formaldehyde on asphenylmethylhydrazine in acid solution, A., i, 543.
- Goldschmidt, Heinrich**, etherification by means of alcoholic hydrogen chloride, A., i, 229.
- etherification, A., ii, 638.
- Goldschmidt, Heinrich**, and *Otto Girard*, cryoscopic experiments with salts of phenols, A., i, 474.
- Goldschmidt, Heinrich**, and *R. U. Reinders*, reaction velocity in the conversion of diazoamido- into amido-azo-derivatives, A., ii, 515, 556.
- Goldschmiedt, Guido**, and *Franz Schranzhofer*, hydrazones of fluorenone and its derivatives, A., i, 174.
- Goldsmith, Edward**, kuaulite, a new mineral from Hawaii, A., ii, 35.
- pimelite and asbeferrite, A., ii, 36.
- tempered steel meteorite, A., ii, 41.
- Goldstein, I.**, reaction of aromatic bases with ethylic benzylidenemalonate and furfurylidenemalonate, A., i, 435.
- Gonnermann, Max**, a diastatic ferment in the sugar beet, A., ii, 381.
- Gooch, Frank Austin**, and *P. S. Evans*, reduction of selenic acid by hydrochloric acid, A., ii, 125.
- Gooch, Frank Austin**, and *A. W. Peirce*, estimation of selenious and selenic acids, A., ii, 334.
- Gooch, Frank Austin**, and *W. G. Reynolds*, reduction of selenious and selenic acids by hydriodic acid, A., ii, 124.
- Gooch, Frank Austin** and *W. S. Scoville*, reduction of selenic acid by potassium bromide in acid solution, A., ii, 125.
- Goodwin, William**. See *William Henry Perkin, jun.*
- Goodwin, William L.**, nickeliforous pyrites, A., ii, 109.
- Gordon, Victor**, absorption of nitrous oxide in water and in salt solutions, A., ii, 154.
- Gorges**, source of error as to the presence and estimation of boric acid, A., ii, 575.
- Gorgeu, Alexandre**, artificial gypsum, A., ii, 35.
- Gorski, Th. von**, derivatives of formylcarbamide, A., i, 667.
- Gorter, K.**, Van de Moer's reaction

- and the detection of cystiscime, A., ii, 344.
- Goske, Adolf**, lard analysis, A., ii, 82.
- Gottlieb, Rudolf**, action of mustard and pepper on digestion, A., ii, 42.
- Goudet, Charles**. See *Philippe A. Guye*.
- Goulding, Ernest**. See *Wyndham Rowland Dunstan*.
- Gourfein, D.**, toxic substance from the supra-renal capsules, A., ii, 49.
- Gouy, A.**, electrocapillary properties of dilute sulphuric acid, A., ii, 143.
- Goyder, George A.**, chemistry of the cyanide process for the extraction of gold from its ores, A., ii, 28, 565.
- Graebe, Carl**, synthesis of chrysoketone (naphthfluorenone) and the constitution of chrysene, A., i, 443.
- Graebe, Carl**, and *Fr. Bossel*, dicarboxyphenylglyoxylic acid, A., i, 436.
- Graebe, Carl**, and *J. Jequier*, acenaphthene [acenaphthylene] glycol, A., i, 444.
- acenaphthenone, A., i, 444.
- Graebe, Carl**, and *Max Leonhardt*, hemimellitic acid, A., i, 437.
- Graebe, Carl**, and *B. von Mantz*, action of bromine, chlorine, and sulphur on fluorene, A., i, 442.
- Graebe, Carl**, and *H. Stindt*, bidiphenylenethylene and bidiphenylenethane, A., i, 565.
- Graebe, Carl**, and *F. Ullmann*, new method of preparing orthohydroxybenzophenone, A., i, 440.
- orthamidobenzophenone, A., i, 556.
- synthesis of carbazole, A., i, 575.
- formation of diphenylene oxide from phenylic ether, A., i, 619.
- Graham, Edward**. See *Harold Bailey Dixon*.
- Gramont, Arnaud de**, spectrum of phosphorus in fused salts and certain metallurgical products, A., ii, 585.
- dissociation spectra of fused salts of alkali metals, A., ii, 585.
- Grande, Ernesto**, ethers of phenolphthaleïn, A., i, 563.
- Grandeau, L.**, sulla (*Heydoarum coranarium*), A., ii, 268.
- application of phosphates and superphosphates to acid soils, A., ii, 269.
- Granger, A.**, tin thiophosphide, A., ii, 365.
- crystallised iron sesquiphosphide, A., ii, 476.
- action of phosphorus on metallic chlorides, A., ii, 602.
- Granger, A.**, action of halogen compounds of phosphorus on iron, nickel, and cobalt, A., ii, 650.
- Green, Joseph Reynolds**, effect of light on diastase, A., i, 110.
- Gregor, Georg**, resacetophenone, A., i, 43.
- action of ethylic iodide on potassium β -resorcylate, A., i, 171.
- constitution of ethyl- β -resorcyclic acid, A., i, 616.
- Gréhant, Nestor**, poisonous effects of acetylene, A., ii, 200.
- estimation of ethylic alcohol in the blood after introduction of the liquid into the veins, or of the vapour into lungs, A., ii, 664.
- Grell, Fritz**, dinitrobenzoic acids, A., i, 95.
- Griffiths, Arthur Bower**, red pigment of *Amanita muscaria*, A., i, 653.
- Griffiths, Arthur Bower**, and *C. Platt*, pelagine, A., i, 182.
- Griffiths, Ernest Howard**, thermal unit, A., ii, 147.
- Griffiths, Ernest Howard**, and *Dorothy Marshall*, latent heat of evaporation of benzene, A., ii, 349.
- Grimaldi, Siro**, salts of phenylhydrazine and of α -methylphenylhydrazine, A., i, 220.
- Grimaux, C.**, 3-ethoxyquinoline, A., i, 255.
- Grimbert, Léon**, action of Friedländer's *Pneumococcus* on sugars, A., ii, 322.
- Grindley, Harry Sands**. See *Charles Loring Jackson*.
- Gröger, Max**, apparatus for quantitative electrolysis, A., ii, 272.
- Gross, Theodor**, new electrolytic method, A., ii, 472.
- experiments with silver sulphide, A., ii, 521.
- Grosse, S.** See *Paul Ehrhardt Janasch*.
- Grosvenor, William M., jun.**, new solvents for perchromic acid, A., ii, 177.
- Groth, Paul Heinrich**, molecular symmetry and asymmetry, A., ii, 159.
- Grueber, von**, analysis of artificial manures, A., ii, 74.
- Grüss, J.**, the function of diastase in plants, A., ii, 59.
- digestion of cellulose by enzymes, A., ii, 669.
- Grützner, Bruno**, and *M. Höhnel*, metaplumbates of the alkaline earths, A., ii, 248.
- Gümbel, C. Wilhelm von**. See *Adolph Schwager*.

- Günthert, C. von.** See *Carl Hell*.
Guerbet, campholic acid, A., i, 56.
Guerbet and *Auguste Béhal*, constitution of inactive campholenic acid, A., i, 652.
Guericke, Richard. See *Otto Wal-lach*.
Guglielmo, Giovanni, modification of Mohr's balance, and a simple apparatus for measuring volumes of solids, A., ii, 244.
Guichard, M., molybdenite and the preparation of molybdenum, A., ii, 563.
Guillot. See *Gustave Massol*.
Guinchant, J., derivatives of alkyl cyanacetates, A., i, 594.
 — heats of combustion of some β -ketonic ethereal salts, A., ii, 12.
 — heats of combustion of cyanogen derivatives, A., ii, 465.
Gundlich, Ch., and *Emil Knoeven-agel*, derivatives of chlorodihydro-benzene, A., i, 212.
Gunnell, Oswald. See *Arthur George Perkin*.
Gunning, Jan Willam, estimation of water in raw sugars, A., ii, 453.
Guntz, Antoine, lithium subchloride, A., ii, 299.
 — lithium hydride, A., ii, 359.
 — properties of metals separated from their amalgams, A., ii, 421.
Gurgenzan, G., and *Stanislaus von Kostanecki*, reduction products of xanthone, A., i, 52.
Gustavson, Gabriel, vinyltrimethylene, A., i, 669.
 — ethylenetrimethylene, A., i, 669.
Guye, Philippe A., and *C. Goudet*, new examples of the superposing of the optical effects of two asymmetric carbon atoms, A., ii, 134.
 — optical superposition of six asymmetric carbon atoms in the same active molecule, A., ii, 458.
Guye, Philippe A., and *Charles Jordan*, rotatory dispersion of non-polymerised active liquids, A., ii, 459.
Guye, Philippe A., and *B. Rossi*, dissociation of optically active salts in solution, A., ii, 85.
- H.**
- Haarst, J. van.** See *Otto Pitsch*.
Haas, B., estimation of tartar and tartaric acid in wines, A., ii, 583.
Haas, R. N. de, partial oxidation of some secondary and tertiary amines, A., i, 122.
Haas. See *Tromp de Haas*.
Haddon, E. See *Paul Cazeneuve*.
Haefcke, H. See *J. H. Vogel*.
Haeussermann, Carl, and *Eugen Bauer*, derivatives of phenylic ether, A., i, 676.
Haeussermann, Carl, and *Hermann Teichmann*, diamidobenzoic acids, A., i, 170.
 — derivatives of phenylic ether, A., i, 533.
Haga, Tamemasa. See *Edward Divers*.
Hagenbach, August, thermo-elements of amalgams and electrolytes, A., ii, 513.
Hake, H. Wilson, preliminary note on the absorption of moisture by deliquescent salts, P., 1896, 33; discussion, *ibid.*, 35.
Haldane, John Scott, action of carbonic oxide on man, A., ii, 52.
 — estimation of carbonic oxide in air, A., ii, 76.
Hall, William J. See *Arthur Amos Noyes*.
Haller, Albin, action of phenylic isocyanate on some acids and ethereal salts, A., i, 32.
 — campholide, a product of reduction of camphoric anhydride, A., i, 385.
 — conversion of dextrocamphoric acid into dextrocamphor, A., i, 448.
 — extraction of terpenic alcohols from essential oils, A., i, 490.
Haller, Albin, and *Jules Minguin*, camphoric mononitrile: its anhydride and anilide, A., i, 695.
Hallervorden, Eugen, excretion of ammonia in disease, A., ii, 379.
Halliburton, William Dobinson, and *T. Gregor Brodie*, action of pancreatic juice on milk, A., ii, 662.
Hallopeau, L. A., zirconotungstic compounds, A., ii, 607.
 — action of ammonia on alkali paratungstates, A., ii, 652.
Halphen, Georges, detection of vegetable or animal oil in mineral oil, A., ii, 399.
Hamberg, Axel, inesite from Jakobsberg, Sweden, A., ii, 308.
 — etching of calcite, A., ii, 366.
Hambly, Frederick John. See *Edward Waymouth Reid*.
Hamburger, Friedrich, colour change of dilute solutions of potassium chromoxalate, A., ii, 86.
Hamburger, Hartog Jakob, physical factors in absorption, A., ii, 50.
 — estimation of added water in milk by taking its freezing point, A., ii, 550.

- Hammarsten, Olof**, behaviour of paracasein with rennet, A., i, 583.
- Hammond, P. T.**, a supposed sulphocarbonate of lead, A., ii, 256.
- Hamonet, Jules**, electrolysis of acids of the acetic series, A., i, 664.
- Hanamann, Joseph**, Moldavite from Bohemia, A., ii, 434.
- Hankel, M.** See *Leopold Rügheimer*.
- Hanriot, Maurice**, chloraloses, A., i, 519.
- Hantzsch, Arthur Rudolf**, diazoperhaloids, A., i, 92.
- synthesis and constitution of benzene, A., i, 419.
- diazonium, A., i, 429.
- dinitrosulphonic acid (nitroxy-sulphurous acid), A., ii, 96.
- hyponitrous acid, A., ii, 520.
- Hantzsch, Arthur Rudolf**, and **William B. Davidson**, diazophenols, A., i, 540.
- Hantzsch, Arthur Rudolf**, and **Hans Freese**, thiodiazo-derivatives, A., i, 217.
- Hantzsch, Arthur Rudolf**, and **Dimiter Gerilowski**, normal diazo-metallic salts, A., i, 428.
- ionic dissociation of the diazo-sulphonates, A., i, 439.
- Hantzsch, Arthur Rudolf**, and **Benno Hirsch**, intramolecular rearrangement of diazonium thiocyanates, A., i, 428.
- Hantzsch, Arthur Rudolf**, and **Ludwig Mai**, imidocarbonates and the so-called normal ethereal cyanates, A., i, 33.
- Hantzsch, Arthur Rudolf**, and **W. V. Metcalf**, nitramineacetic acid, A., i, 521.
- Hantzsch, Arthur Rudolf**, and **Otto W. Schultze**, isomeric phenylnitromethane [*exo*-nitrotoluene], A., i, 353.
- isomerism of nitro compounds. II. A., i, 672.
- Hantzsch, Arthur Rudolf**, and **William Semple**, the so-called oxysulphazotic acid or nitrosodisulphonic acid, A., ii, 95.
- Hantzsch, Arthur Rudolf**, and **Wilhelm Wild**, oximes of α -halogenised aldehydes, ketones and acids: oximidoacetic acids, A., i, 285.
- Hantzsch, Arthur Rudolf**. See also *Dimiter Gerilowski*.
- Harcourt, Augustus George Vernon**, Presidential Address, T., 561; P., 1896, 80.
- Harcourt, Augustus George Vernon**, and **William Esson**, laws of connection between the conditions of a chemical change and its amount. III. Further researches on the reaction of hydrogen dioxide and hydrogen iodide, A., ii, 238.
- Hardy, W. B.**, and **Frank F. Wesbrook**, wandering cells of the alimentary canal, A., ii, 42.
- Hare, C. L.**, qualitative separation of the metals of the iron group, A., ii, 127.
- Harger, J.** See *Karl Auwers*.
- Harker, J. A.** See *Harold Baily Dixon*.
- Harley, Vaughan**, sugar as a food, A., ii, 44.
- Harley, Vaughan**. See also *F. Tangl*.
- Harries, Carl D.**, the oximes of the cyclic acetone bases: paramidotrimethylpiperidine, A., i, 317.
- Harries, Carl D.**, and **George J. Busse**, reduction of unsaturated aromatic ketones and their conversion into coumaran derivatives, A., i, 301.
- Harries, Carl D.**, and **G. Eschenbach**, reduction of unsaturated ketones, A., i, 305.
- 4 : 5-diphenyloctane-2 : 7-dione, A., i, 689.
- Harries, Carl D.**, and **George Loth**, constitution of 1-phenylpyrazolone, A., i, 321.
- Harrington, Bernard James**, composition of Canadian limestones and dolomites, A., ii, 116.
- Harrington, Bernhard James**. See also *Frank D. Adams*.
- Harris, Harry B.** See *Edgar F. Smith*.
- Hart, Edward**, purification of beryllium salts, A., ii, 168.
- Hart, E. B.** See *Edward D. Campbell*.
- Hartley, Walter Noel**, the determination of the composition of a "white sou" by a method of spectrographic analysis, T., 842; P., 1896, 98.
- on the temperature of certain flames, T., 844; P., 1896, 98.
- Hartmann, Gabriel**. See *Adolf Claus*.
- Hartmann, K. N.** See *Ira Remsen*.
- Hartmann, Paul**. See *Max Busch*.
- Haselhoff, Emil**, injurious action of cobalt and of barium on plants, A., ii, 267.
- Haselhoff, Emil**. See also *Franz Josef König*.
- Hatch, Frederick H.**, lower carboniferous volcanic rocks of East Lothian, A., ii, 116.
- Hattensaur, Georg**, estimation of arsenic in crude sulphuric acid, A., ii, 390.

- Haworth, Edward**, and **William Henry Perkin**, jun., note on the preparation of glycol, T., 175; P., 1896, 37.
- Haworth, Edward**. See also **William Henry Bentley**.
- Hayes-Campbell, J.** See **Allerton S. Cushman**.
- Hazen, Allen**, estimation of the colours of natural waters, A., ii, 548.
- Heal, Carlton B.**, and **Henry Richardson Procter**, analysis of used liquors in chrome tannage, A., ii, 393.
- Heath, G. L.**, estimation of sulphur in refined copper, A., ii, 497.
- Heber, Eduard**. See **Paul Jacobson**.
- Heberdey, Ph.**, gehlenite and wollastonite in slags from Przibram, A., ii, 371.
- Heberlein, Georg**. See **Hans Rupe**.
- Hébert, Alexandre**, isanic acid, A., i, 638.
- saps, A., ii, 494.
- Hedin, Sven Gustav**, formation of arginine from proteid substances, A., i, 193.
- decomposition products of proteids, A., i, 659.
- Hefelmann, Rudolf**, estimation of sugar by the copper method, A., ii, 505.
- Hefelmann, Rudolf**, and **Paul Mann**, detection of fluorine in beer, A., ii, 497.
- simple process for testing linseed oil, boiled oil, and paints, A., ii, 680.
- Heffter, Arthur**, Cactus alkaloids, II, A., i, 267.
- Hehner, Otto**, detection of formalin, A., ii, 583.
- Heiber**, estimation of nitrogen in Peruvian guano, A., ii, 217.
- Heide, K. von der**, and **Karl A. Hofmann**, compounds of the lower oxides and sulphides of molybdenum with ammonia and with potassium cyanide, A., ii, 605.
- Heidenhain, Heinrich**, estimation of carbonic anhydride by absorption, A., ii, 337.
- Heidenreich, Karl**. See **Theodor Curtius**.
- Heidenreich, Max**, quantitative analysis by electrolysis, A., ii, 545.
- Heidenreich, O.** See **Paul Ehrhardt Jannasch**.
- Heilbrun, R. L.** See **Martin Freund**.
- Heiler, H.** See **Heinrich Beckurts**.
- Heilpern, Johann**, "carbothioacetoinin," A., i, 603.
- Heine, L.**, chemistry of Mitosis, A., ii, 489.
- Heine, L.**, molybdic acid as a microscopic reagent, A., ii, 536.
- Heinen, Fr.** See **Max Busch**.
- Heinke, John Leathart**, and **William Henry Perkin**, jun., action of ethylic β -iodopropionate on the sodium derivative of ethylic isopropylmalonate, T., 1506; P., 1896, 155.
- Heiselín, M.** See **Maximilien Rietsch**.
- Hell, Carl**, action of finely divided silver on halogen derivatives of aliphatic acids, A., i, 10.
- preparation of ketones from aromatic propenyl- ($-\text{CH}:\text{CHMe}$) derivatives, A., i, 169.
- Hell, Carl**, and **Carl Gaab**, derivatives of isanethoil, A., i, 293.
- Hell, Carl**, and **O. von Günthert**, action of bromine on anethoil, A., i, 20.
- Hell, Carl**, and **A. Hollenberg**, action of sodium ethoxide on anethoil and bromanethoil dibromides, A., i, 354.
- Hell, Carl**, and **B. Portmann**, action of sodium ethoxide on ethylisoeugenol dibromide, A., i, 357.
- Hell, Carl**, and **S. Weinzwieg**, action of finely divided silver on ethylic phenylbromacetate, A., i, 45.
- Helle, Alfred**. See **Julius Bredt**.
- Helm, Otto**, gedanite, succinite, &c., A., i, 57.
- burmite, a new amber-like resin from Upper Burma, A., ii, 252.
- Helmert, Bruno**. See **Theodor Zincke**.
- Helmholtz, Hermann Ludwig Ferdinand von**, memorial lecture on, T., 885; P., 1896, 25.
- Hempel, Walther**, estimation of the heat of combustion of fuels, A., ii, 556.
- Hempel, Walther**, and **Hermann Thiele**, atomic weight of cobalt, A., ii, 302.
- Henderson, George Gerald**, and **John M. Barr**, the action of certain acidic oxides on salts of the hydroxy acids. III, T., 1451; P., 1896, 168.
- Henderson, James**, action of sugars on ammoniacal silver nitrate, T., 145; P., 1896, 9.
- Henderson, James**. See also **James Walker**.
- Henderson, J. M. C.** mica-seyenite from Rothschönberg, Saxony, A., ii, 533.
- Henneberg, W.**, and **Bernhard Tolens**, action of formaldehyde and hydrochloric acid on tartaric acid, A., i, 645.
- dimethylenegluconic acid, A., i, 645.
- methylenesaccharic acid, A., i, 645.

- Henrich, Ferdinand.** See *Paul Jacobson*.
- Henrich, Fr.** two modifications of mononitroso-orcinol [oximido-orcinol], A., i, 476.
- Henriet, rapid** estimation of carbonic anhydride in the atmosphere, &c., A., ii, 624.
- Henriques, Robert,** action of sulphur on unsaturated fatty compounds, A., i, 204.
- quantitative separation of benzene from light petroleum, A., ii, 77.
- saponification in the cold: saponification numbers and Reichert-Meißl numbers, A., ii, 281.
- Henry, Louis,** nitro-alcohols, A., i, 4.
- beryllium carbide, A., ii, 169.
- Henzold, Otto,** extracting fat from cheese for testing purposes, A., ii, 680.
- Hepp, Eduard.** See *Otto Fischer*.
- Herbig, Ad.** See *Otto Wallach*.
- Herborn, Heinrich.** See *Emil Fischer*.
- Herbrand, A.** See *Fritz Fichter*.
- Herfeldt, E., and Albert Stutzer,** amount of fat, sugar, and tannin in coffee, A., ii, 63.
- Herfeldt, E.** See also *R. Burri*.
- Herfeldt, G.,** cyanalkines, cyanobenzylidine [4-amido-5-phenyl-2:6-dibenzylmetadiazine], A., i, 393.
- Heringa, J.** See *Edward Mulder*.
- Hérissey, H.** See *Emile Elié Bourquelot*.
- Heron, John,** estimation of the extract of malt in the laboratory, A., ii, 343.
- polarisation and analysis of black beers, worts, and caramel, A., ii, 394.
- Herroun, Edward Felix,** an iodine voltameter for the measurement of small currents, A., ii, 7.
- Herschkowitsch, M.** See *Pavel Iw. Petrenko-Kritschenko*.
- Hertlein, Hans,** the polythionates, A., ii, 353.
- Herty, Charles H.,** mixed haloïd compounds of platinum and potassium, A., ii, 306.
- recent work on double haloïds, A., ii, 474.
- Hertz, M.** See *Friedrich Kehrman*.
- Herz, Walter,** salvadorite, a new copper iron sulphate, A., ii, 368.
- Herzig, Josef,** hæmatoxylin and brazilin. III., A., i, 379.
- isomeric acetylaurins, A., i, 486.
- luteolin, A., i, 494.
- Herzig, Josef, and Hans Meyer,** estimation of alkyl groups attached to nitrogen, A., i, 68.
- Herzig, Josef, and Hans Meyer,** phthaleins, A., i, 237, 238.
- Hess, Arnold,** camphoronic acid, A., i, 102.
- Hesse, Albert,** alleged identity of re-unioi, rhodinol, and geraniol, A., i, 382.
- Hesse, Oswald,** physcihydrone and propophyscihydrone, A., i, 60.
- phenylcoumalin and pseudodocotoin, A., i, 60.
- triresorcinol, A., i, 152.
- root of *Aristolochia argentina*, A., i, 180.
- the root of *Rumex nepalensis*, A., i, 315, 573.
- sugar bush (*Protea mellifera*), A., i, 495.
- proteacin [leucodrin], A., i, 495.
- scopolamine and atroscine, A., i, 655.
- hyoscine, A., i, 656.
- bark and leaves of *Drimys granatensis*, L., A., ii, 62.
- testing quinine sulphate, A., ii, 550.
- Heuser, Carl.** See *Johannes Thiele*.
- Hewitt, John Theodore, and Frank G. Pope,** the condensation of chloral with resorcinol, T., 1265; P., 1896, 150.
- Hewitt, John Theodore, and Henry E. Stevenson,** the three chlorobenzene-azosalicylic acids, T., 1257; P., 1896, 149.
- Hewlett, Richard T.,** Ehrlich's diazo-reaction, A., ii, 284.
- Heyl, Georg, and Victor Meyer,** new treatment of the benzene problem: derivatives of thymotic acid, A., i, 145.
- Hibbs, Joseph G.** See *Edgar Francis Smith*.
- Hibsch, Josef Emanuel,** analysis of augite and nepheline-leucite-tephrite from Bohemia, A., ii, 117.
- [analysis of sericite, augite, and waters from Bohemia], A., ii, 534.
- Hicks, Edwin F.,** formation of citric acid by the oxidation of cane sugar, A., i, 136.
- Hiepe, William L.,** fractional fermentation of cane sugar with pure yeasts, A., ii, 320.
- Higley, George O., and W. E. Davis,** action of metals on nitric acid, A., ii, 560.
- Higley, George O., and B. J. Howard,** apparatus for electrolysis of hydrochloric acid, A., ii, 557.
- Hilger, Albert,** columbin and columbio acid, A., i, 623.
- Hilger, Albert, and Carl Mai,** action of halogens on the colouring matter

- of the kermes berry (*Phytolacca decandra* L.), A., i, 496.
- Hill, Edwin A.**, argon, Prout's hypothesis, and the periodic law, A., ii, 16.
- argon and helium, A., ii, 418.
- Hill, Henry Barker, and Joseph Torray**, formation of 1 : 3 : 5-trinitrobenzene and 1 : 4-nitrophenol from nitromalonic aldehyde, A., i, 90.
- Hillebrand, William Francis**, calverite from Cripple Creek, Colorado, A., ii, 31.
- analysis of nickel iron sulphide, bauxite feldspars and piedmontite, A., ii, 39.
- widespread occurrence of barium and strontium in silicate rocks, A., ii, 191.
- analysis of water from Ojo Caliente, New Mexico, A., ii, 194.
- warning against the use of fluoriferous hydrogen peroxide in estimating titanium, A., ii, 222.
- Hills, Richard C.**, the Costilla meteorite, A., ii, 614.
- Himmelschein, A.** See **Oscar Hinsberg**.
- Hinds, J. I. D.**, photometric method for the estimation of lime and sulphuric acid, A., ii, 574.
- Hinsberg, Oscar, and A. Himmelschein**, benzenesulphonic acid as a reagent, A., i, 684.
- hydroxy- and amido-derivatives of diphenylsulphone, A., i, 685.
- Hinsberg, Oscar, and Fritz König**, preparation of orthophenylenediamine, A., i, 165.
- Hinsberg, Oscar, and P. Koller**, action of aldehydes on aromatic orthodiamines. IV, A., i, 536.
- Hinsberg, Oscar, and J. Pollak**, dichloroquinoxaline derivatives, A., i, 394.
- Hinsberg, Oscar, and A. Strupler**, benzenesulphonamides and mixed secondary amines, A., i, 47.
- Hintz, Ernst.** See **Carl Remigius Fresenius**.
- Hirsch, Benno.** See **Arthur Rudolf Hantzsch**.
- Hirsch, Friedrich**, ethylic quinate and its conversion into dihydroxyquinoline, A., i, 626.
- Hirsch, Robert**, papaveraldoxime, A., i, 191.
- Hirschbrunn, Fritz.** See **Adolph Claus**.
- Hirschsohn, Eduard**, testing ethereal oils, A., ii, 223.
- detection of fatty oils in copaiba balsam : a new test for gurjun balsam : detection of colophony in guaiacum resin and balsams of tolu and copaiba, A., ii, 508.
- Hirtz, H.**, action of bromine on aromatic iodo-compounds, A., i, 531.
- Hitchcock, Fanny R. M.**, tungstates and molybdates of the rare earths, A., ii, 526.
- Hjelt, Edward Immanuel**, hydrolysis of the alkyl substitution derivatives of ethylic malonate, A., i, 205, 508.
- ledum-camphor, A., i, 248.
- velocity of lactone formation in acids of the sugar group, A., i, 596.
- alkylated valerolactones, A., i, 598.
- two stereoisomeric methylcarboxaprolactonic acids, A., i, 600.
- hydrolysis of ethereal salts of certain tribasic acids, A., i, 600.
- Hobbs, William H.**, cerussite coated with galena : manganite and chloritoid from Michigan : apatite and hessonite in pegmatite, A., ii, 33.
- Hobohm, Karl.** See **Daniel Vorländer**.
- Hodgkinson, William Richard Eaton**, fluorene and acenaphthene, P., 1896, 110.
- Höhnel, M.** See **Bruno Grützner**.
- Hof, L.** See **Karl Auwers**.
- Hofer, Hans.** See **Wilhelm von Miller**.
- Hoff, Jacobus Henricus van't**, the dilution law of salts, A., ii, 145.
- Hoffmann, G. Christian**, ilvaite, harmotome, opal, danaite, scheelite, chromiferous muscovite, gersdorffite, nickeliferous pyrrhotite from Canada, A., ii, 190.
- lepidomelane, actinolite, andradite, grossular, hornblende, chlinochlore, talc, diallage, damourite, sericite, cookeite, cobaltiferous lollingite, bismuthite, strontianite, and native iron from Canada, A., ii, 257.
- Hoffmeister, Wilhelm**, citrate solubility of the phosphoric acid of basic slag, A., ii, 214.
- Hofman, J. J.**, estimation of sodium salicylate in presence of "ichthyol," A., ii, 549.
- Hofmann, Adolf**, witherite from Przibram, A., ii, 610.
- Hofmann, August Wilhelm von**, memorial lectures on, T., 575, P., 1893, 133.
- Hofmann, Karl A.**, explosive double salt of potassium cyanide and potassium nitrite, A., i, 69.
- sodium nitroferrocyanides, A., 69, 197, 517.
- sodium nitrosoferrocyanide, A., i, 269.

- Hofmann, Karl A.**, a new perthio-molybdic acid, A., ii, 476.
- Hofmann, Karl A.**, and **O. Fritz Wiede**, phenylic ethers of nitroso-compounds of iron, A., i, 291.
- Hofmann, Karl A.** See also **K. von der Heide, Oskar Unger**.
- Hofmann, T. S.** See **Theodor Curtius**.
- Hohenadel, Max**, sagapen, A., i, 58.
- Hoitsema, C.**, equilibrium in the system $\text{HgO}-\text{SO}_3-\text{H}_2\text{O}$, A., ii, 15.
- the end-point in Gay-Lussac's method of silver titration, A., ii, 624.
- Holborn, L.**, and **Wilhelm Wien**, measurement of high temperatures, A., ii, 87.
- Holdefeiss, P.**, importance of digested crude fibre as food, A., ii, 616.
- Holland, Philip**, and **Edmund Dickson**, alteration of diabase and granite: formation of clay, A., 261.
- Holland, Thomas H.**, magnetite from the Madras Presidency containing manganese and aluminium, A., ii, 254.
- hislopite, A., ii, 261.
- Holleman, Arnold Frederik**, phenyl-nitromethane (exonitrotoluene), A., i, 148.
- Hollenberg, A.** See **Carl Hell**.
- Holmquist, P. J.**, knopite, a new perovskite, from Aluö, Sweden, A., ii, 313.
- Holst, Nils Olof**, beaumontite from Sweden, A., ii, 312.
- Honde, Seiroku.** See **Oscar Loew**.
- Hoogewerff, Sebastiaan** and **Willem Arne van Dorp**, derivatives of camphoric and hemipinic acids, A., i, 313.
- Hooker, Samuel C.**, the constitution of lapachol and its derivatives. Part III. The structures of the amylen chain, T., 1355; P., 1896, 166.
- lomatiol (hydroxyisolapachol), T., 1381; P., 1896, 166.
- Hopkins, Arthur John.** See **Harmon Northrup Morse**.
- Hopkins, Cyril G.**, new safety distillation tube for nitrogen estimations, A., ii, 543.
- Hopkins, F. Gowland**, pigments of the pieride, A., ii, 198.
- Hopkins, F. Gowland.** See also **Archibald Edward Garrod**.
- Hoppe-Seyler, Georg, F.** Hoppe-Seyler's double colorimetric pipette, A., ii, 552.
- Horne, John.** See **J. J. Harris Teall**.
- Horne, R. M.**, coagulation of blood, A., ii, 437.
- Hoskins, A. Percy**, glauconite from co. Antrim, A., ii, 434.
- Howard, B. J.** See **George O. Higley**.
- Howe, W. T. H.**, two ortho-phthalic acids, A., i, 480.
- Howell, Edwin E.**, the Cherokee and El Capitan meteorites, A., ii, 193.
- Howells, V. A.** See **William Ridgely Orndorff**.
- Howitz, Hans.** See **Adolph Claus**, and **Amé Pictet**.
- Hubert, A.** See **G. Nivière**.
- Hüfner, Carl Gustav**, solubility of carbonic oxide in solutions of hæmoglobin: dissociation of carbonic oxide hæmoglobin, A., ii, 485.
- Hürthle, Karl**, compounds of fatty acids and cholesterol in blood-serum, A., ii, 485.
- Hughes, John**, estimation of water in commercial ammonium sulphate, A., ii, 70.
- Hugot, C.**, some alkali phosphides, A., ii, 21.
- Huizinga, D.**, preparation of glycogen, A., i, 6.
- Hulsebosch.** See **Ledden-Hulsebosch**.
- Hummel, John James.** See **Arthur George Perkin**.
- Humphreys, W. J.**, solution and diffusion of certain metals in mercury, T., 243, 1679; P., 1896, 9, 220.
- Hunt, Samuel P.** See **Augustus H. Gill**.
- Huntington, Oliver Whipple**, the Smithville meteoric iron, ii, 484.
- Hurlbut, E. B.** See **Horace Lemuel Wells**.
- Husmann, August.** See **Wilhelm Koenigs**.
- Hutchinson, Arthur** and **W. Pollard**, lead tetracetate and the plumbic salts, T., 212; P., 1896, 30.
- Huth, M.** See **Adolph Claus**.
- Huth, P.** See **Hugo Erdmann**.
- Hyndman, Hugh H. F.**, and **Thomas George Bonney**, analyses of spherulites and matrix of rocks, A., ii, 614.

I.

Ide. See **Balke**.

Igelström, Lars Johan, plumboferrite from the Sjö Mine, Sweden, A., ii, 307.

— rhodophosphite and tetragophosphite, two new minerals from Horrsjöberg, Wermland, A., ii, 308.

Ihle, Rudolf, catalytic action of nitrous acid and the potential of nitric acid, A., ii, 460.

— formation of ammonia by the electrolysis of nitric acid, A., ii, 464.

- Ihle, Rudolf**, action of nitrous acid in a Grove's element, A., ii, 554.
Ilinski, Michael von, detection of cobalt by nitroso- β -naphthol, A., ii, 451.
Ingle, Harry. See **Johannes Thiele**.
Innes, W. R. See **Karl Auwers**.
Inouye, M., preparation and composition of tofu, A., ii, 65.
Ipatieff, Vladimir, action of hydrogen bromide on hydrocarbons of the series C_nH_{2n-2} , A., i, 330.
 — action of bromine on tertiary alcohols of the series $C_nH_{2n+2}O$, A., i, 401.
Ippen, J. A., artificial cinuabar, A., ii, 108.
 — dolomite from Graz, A., ii, 483.
Isaieff, W. See **Nicolai D. Zelinsky**.
Itallie, Leopold van, metallic double salts of antipyrine [dimethylphenylpyrazolone], A., i, 260.
 — iodine number of lard, A., ii, 344.
Ittner, M. H. See **Charles Loring Jackson**.

J.

- Jackson, Charles Loring**, and **Sidney Calvert**, stability of halogen derivatives of benzene, A., i, 473.
 — bromine derivatives of metaphenylenediamine, A., i, 538.
Jackson, Charles Loring, and **Arthur Messinger Comey**, action of nitric acid on potassium cobaltcyanide, A., i, 402.
Jackson, Charles Loring, and **F. L. Dunlap**, bromine derivatives of resorcinol, A., i, 354.
Jackson, Charles Loring, and **F. B. Gallivan**, derivatives of unsymmetrical tribromobenzene, A., i, 352.
Jackson, Charles Loring, and **Harry Sands Grindley**, action of sodium alkylloxides on chloranil; acetals derived from substituted quinones, A., i, 19, 154.
Jackson, Charles Loring, and **M. H. Ittner**, 4-bromo-3:5-dinitrotoluene and its derivatives, A., i, 214.
Jackson, Charles Loring, and **George Oenslager**, constitution of phenoquinone, A., i, 293.
Jackson, Charles Loring, and **J. I. Phinney**, ethylic 2:4:6-trinitrophenylmalonate, A., i, 234.
Jackson, Charles Loring, and **C. A. Soch**, ethylic 2:4:6-trinitrophenylmalonate, A., i, 370.
Jackson, Charles Loring, and **William**

- Homer Warren**, turnerole, A., i, 387.
Jackson, David Hamilton. See **Wyndham Rowland Dunstan**.
Jackson, Herbert, note on the use of certain phosphorescent substances in rendering X-rays visible; P., 1896, 57; discussion, *ibid.*, 60.
Jacobson, Paul, behaviour of ethers of azophenol on reduction with stannous chloride and hydrochloric acid, A., i, 23.
Jacobson, Paul, Fr. Düsterbehn, J. Klein, and **Grigori Schkolnik**, reduction of ethers of tolueneazophenols, A., i, 24.
Jacobson, Paul (and in part **O. Fabian, W. Lischke, K. Michaelis**, and **A. W. Nanninga**), reduction products of azo-compounds, A., i, 96.
Jacobson, Paul, F. K. Fertsch, Fred Marsden, and **Grigori Schkolnik**, reduction of benzeneazo-orthocresetol and benzeneazometacresetol, A., i, 23.
Jacobson, Paul, Eduard Heber, Ferdinand Henrich, and **Carl Schwarz**, reduction of tolueneazocresetols, A., i, 25.
Jacobson, Paul, and **Friedrich Meyer**, reduction of azophenotoils, A., i, 27.
Jacobson, Paul, and **Grigori Schkolnik**, reduction of metaxylenephenetol, A., i, 27.
Jänicke H. See **Carl Paal**.
Jahn, Hans, loss of energy of a battery during electrolysis, A., ii, 230.
Jahns, Ernst, occurrence of stachydrine in the leaves of *Citrus vulgaris*, A., i, 712.
Jakowkin, Alexander A., partition of a substance between two solvents, A., ii, 295.
 — dissociation of halogen salts, A., ii, 514.
 — relation between osmotic pressure and the law of active molecules, A., ii, 593.
Jalowetz, Eduard, isomaltose, A., i, 405.
 — estimation of cane-sugar in malt, A., ii, 225.
Jannasch, Paul Ehrhardt, note [synthesis of aromatic hydrocarbons], A., i, 147.
 — decomposition of silicates by boric acid, A., ii, 219.
 — delicate form of the mercury iodide reaction, A., ii, 545.
 — separation of manganese from copper and zinc, and of copper from zinc and nickel, A., ii, 546.

- Jannasch, Paul Ehrhardt**, [andalusite or dumortierite in Argentine granite], A., ii, 563.
- new method of converting sulphates into chlorides, A., ii, 574.
- behaviour of minerals of the andalusite group towards decomposing agents, A., ii, 576.
- separation of mercury from arsenic, antimony, and copper by ignition in a current of oxygen, A., ii, 675.
- Jannasch, Paul Ehrhardt**, and **E. von Cloedt**, separation of manganese from zinc in ammoniacal solution by means of hydrogen peroxide under pressure, A., ii, 220.
- separation of chromium from manganese, iron, and aluminium, A., ii, 222.
- Jannasch, Paul Ehrhardt**, and **S. Grosse**, separation of bismuth from the metals of the copper and iron groups by heating their salts in a current of dry hydrogen chloride, A., ii, 677.
- Jannasch, Paul Ehrhardt**, and **O. Heidenreich**, decomposition of silicates by boric acid, A., ii, 576.
- estimation of sulphur in inorganic sulphides. VI, A., ii, 671.
- Jannasch, Paul Ehrhardt**, and **H. Kammerer**, separation of arsenic from iron and manganese, A., ii, 221.
- Jannasch, Paul Ehrhardt**, and **H. Lehnert**, estimation of sulphur in inorganic sulphides, A., ii, 542.
- separation of mercury from other metals by heating the sulphides in a current of oxygen, A., ii, 546.
- separation of metals in alkaline solution by means of hydrogen peroxide. XV, A., ii, 547.
- Jannasch, Paul Ehrhardt**, and **P. Weingarten**, chemical composition and constitution of vesuvian [idocrase] and wiluite, A., ii, 259.
- estimation of water in silicates, A., ii, 272.
- Japp, Francis Robert**, and **G. Druce Lander**, condensation of benzil with ethylic acetoacetate, T., 736; P., 1895, 146.
- synthesis of pentacarbon rings. Part I. Anhydracetonebenzil and its homologues, P., 1896, 108.
- reduction of desyleneacetic acid, and the constitution of Zinin's pyroamaric acid, P., 1896, 109.
- synthesis of pentacarbon rings. Part II. Condensation of benzil with acetonedicarboxylic acid, P., 1896, 109.
- Japp, Francis Robert**, and **Thomas Smith Murray**, synthesis of pentacarbon rings. Part III. Condensation of benzil with levulic acid, P., 1896, 146.
- Jaquet, John Blockley**, serpentine after amphibole, A., ii, 534.
- Jaubert, George F.**, safranines, A., i, 325.
- nomenclature of phenazine dyes, A., i, 325.
- Jaworowski**, test for cinchona alkaloids, A., ii, 629.
- Jay, Henry**, distribution of boric acid in plants, A., ii, 327.
- volatile acids of wines, A., ii, 397.
- Jay, Henry**, and **Dupasquier**, estimation of boric acid, A., ii, 76.
- Jean, Ferdinand**, preparation of ethylamine from aldehyde-ammonia, A., i, 77.
- analysis of lard and similar fats, A., ii, 455.
- Jeiteles, Berthold**, distillation of orthocresol with lead oxide, A., i, 420.
- dry distillation of calcium phenylsalicylate [orthophenoxybenzoate], A., i, 434.
- Jenkins, Edward H.** See **Samuel William Johnson**.
- Jentys, Stef.**, decomposition and assimilation of the nitrogen compounds of stable manure, A., ii, 619.
- Jequier, J.** See **Carl Graebe**.
- Jerdan, David Smiles.** See **William Arthur Bone**.
- Jereméeff, Pavel V. von**, pseudomorphs of copper oxides and sulphides, A., ii, 566.
- Jewett, Frank F.**, arrangement for washing precipitates with boiling water, A., ii, 123.
- Jezioranski, L.** See **Carl Engler**.
- Jørgensen, Gunner**, volumetric estimation of boric acid, A., ii, 449.
- Jørgensen, Sofus Mads**, constitution of cobalt, chromium, and rhodium bases, A., ii, 424.
- John, Conrad Heinrich von**, and **C. F. Eicheleiter**, analyses of Austrian minerals, &c., A., ii, 252.
- Johnson, (Sir) George**, the absence of sugar from normal urine proved by a new method, A., ii, 199.
- Johnson, Samuel William**, and **Edward H. Jenkins**, methods of determining the availability of organic nitrogen in fertilisers, A., ii, 620.
- Jolles, Adolf**, urobilin, A., ii, 51.
- detection and estimation of mercury in urine, A., ii, 77.
- a delicate test for albumin in urine, A., ii, 344.

- Jones, A. Wentworth**, molecular volume change during the formation of dilute solutions in organic liquids, P., 1895, 179.
- Jones, Harry Clary**, cryoscopic relations of dilute solutions of cane sugar and ethylic alcohol, A., ii, 155.
- Jones, Harry Clary**, and **Charles R. Allen**, conductivity of yttrium sulphate, A., ii, 462.
- conductivity of solutions of acetylene in water, A., ii, 462.
- use of phenolphthaleïn in illustrating the dissociating action of water, A., ii, 467.
- Jones, L. W.** See **Ulric Nef**.
- Jones, Walter**, sulphonephthaleïns from orthosulphoparatoluic acid, A., i, 49.
- Jordan, Charles**. See **Philippe A. Guye**.
- Jorissen, W. P.**, reaction of triethylphosphine with oxygen, A., i, 589.
- Jovitschitsch, Milorad**, action of hydroxylamine hydrochloride on isonitrosoacetone, A., i, 79.
- action of hydroxylamine hydrochloride on ethylic isonitrosoacetate, A., i, 81.
- preparation of ethylic isonitrosoacetate and of an isomeride from ethylic acetoacetate, A., i, 82.
- Jowett, Hooper Albert Dickinson**, contributions to our knowledge of the aconite alkaloids. Part XIII. On atisine, the alkaloid of *Aconitum heterophyllum*, T., 1518, P., 1896, 158.
- Judd, John Wesley**. See **C. Barrington Brown**.
- Jünger, Ernst**, and **A. Klages**, lithofellic acid, A., i, 194.
- menthol, A., i, 244.
- halogen derivatives of camphene and hydrocamphene, A., i, 313.
- Just, Alexander**, action of alcoholic potash on a mixture of formaldehyde and isobutaldehyde, A., i, 403.
- Jutt, Joan**, compounds of the colouring matter of the blood with heavy metals, i, 584.
- Kaiser, Erich**. See **Ernst Adolph Hugo Laspeyres**.
- Kaltwasser, O.**, tetramethylene-1:3-dioxylylic acid, A., i, 670.
- Kammerer, H.** See **Paul Ehrhardt Jannasch**.
- Kaschau, A.** See **Friedrich Kraft**.
- Kassner, Georg**, orthoplumbates of the alkaline earths, A., ii, 247.
- Kastle, J. H.**, halogen derivatives of the sulphonamides, A., i, 172.
- new reagent for bromine and iodine, A., ii, 216.
- Kastle, J. H.**, and **J. H. Bullock**, preparation of hydrogen bromide and hydrogen iodide, A., ii, 356.
- Kastle, J. H.**, **B. C. Keiser**, and **Ernest Bradley**, halogen derivatives of the sulphonamides, A., i, 555.
- Katz, Alexander**, iodine numbers of pure and boiled linseed oil, A., ii, 680.
- Katz, Julius**, mineral constituents of flesh, A., ii, 377.
- Katzer, Friedrich**, opal, andalusite, tourmaline, sillimanite, cordierite, pinguite, and hoeferite from Bohemia, A., ii, 187.
- Kaufmann, H.**, electrolytic reduction of benzaldehyde, A., i, 649.
- Kaufmann, Hugo**. See **Frédéric Reverdin**.
- Kaufmann, Maurice**, formation of glycogen in the animal organism, A., ii, 119.
- estimation of urine in blood and tissues, A., ii, 130.
- Kaufmann, Victor**, diphenyldiphenylene-ethylene, A., i, 242.
- Kayser, Heinrich**, blue spectrum of argon, A., ii, 2.
- helium and argon, A., ii, 19.
- Kebler, Lyman F.**, estimation of morphine in opium, A., ii, 403.
- acidimetric estimation of vegetable alkaloids: a study of indicators, A., ii, 551.
- Kehrmann, Friedrich**, and **Hans Bürgin**, constitution of fluorindines, A., i, 512.
- synthesis of aposafranone (benzeneindone), A., i, 629.
- an azonium compound isomeric with diphenylfluorindine dihydrochloride, A., i, 631.
- synthesis of dioxyazine derivatives, A., i, 707.
- Kehrmann, Friedrich**, [and in part **Hermann Fühner**, **M. Hertz**, and **M. Tikhvinsky**], relationships of indulines to safranines, A., i, 508.

K.

- Kehrmann, Friedrich**, and **M. Hertz**, influence of substituents on the formation of quinoneoximes A., i, 566.
- Kehrmann, Friedrich**, and **E. Locher**, azonium compounds from β -naphthaquinonesulphonic acid and phenyl-orthophenylenediamine, A., i, 700.
- Keiser, B. C.** See **J. H. Kastle**.
- Keiser, Edward Harrison**, preparation of allylene [methylacetylene], A., i, 457.
- Kellas, Alexander**, percentage of argon in atmospheric and respired air, A., ii, 661.
- Kellas, Alexander**, and **William Ramsay**, examination of gases from certain mineral waters, A., ii, 655.
- Keller, C. C.**, reactions of digitalin, A., ii, 683.
- Keller, Harry Frederick**, and **Maas**, estimation of sulphur in roasted copper ores and cupriferous pyrites, A., ii, 498.
- Kellner, Carl**, absorption of acid and alkali from solutions by platinum black, A., ii, 232.
- Kellner, Oscar**, **A. Köhler**, and **F. Barnstein**, examination of foods from farms where cattle suffered from brittleness of the bones, A., ii, 46.
- Kelvin, William Thomson (Lord)**, congratulatory address to, P., 1896, 121.
- Kenrick, Frank B.**, the potential difference between gases and liquids, A., ii, 460.
- Kerp, Wilhelm**, diphenylene ketone and pseudodiphenylene ketone, A., i, 238.
- camphorone, isophorone and mesityl oxide, A., i, 447.
- Kerr, G. M.** See **Otto Wallach**.
- Kerschbaum, M.**, synthetical use of iodine chloride, A., i, 162.
- Kerstiens, C.** See **Ludwig Claisen**.
- Kesselkaul, Ludwig**, and **Stanislaus von Kostanecki**, action of benzaldehyde on chloracetopyrogallol, A., i, 606.
- Kestner**. See **Scheurer-Kestner**.
- Kielbasinski, W. H.** See **Paul Friedländer**.
- Kiermayer, Joseph**, a derivative of furfuraldehyde from levulose, A., i, 144.
- Kijner, Nic.**, action of silver oxide on dibromomethylamine: methylhydrazine, A., i, 178.
- action of hydroxylamine on *l*-dibromomethylamine, A., i, 178.
- Kikina (Fraulein)**. See **Michael Konowaloff**.
- Kilgore, B. W.**, estimation of phosphoric acid by the molybdate-magnesia method and by a volumetric method, A., ii, 335.
- estimation of phosphoric acid by titration of the ammonium phosphomolybdate with standard alkali, A., ii, 335.
- Kilian, Heinrich**, digitalin, A., i, 58.
- β -digitoxin, A., i, 59.
- *Digitalinum verum* (digitalin), A., i, 180.
- detection of the glucosides of digitalis, and products of their hydrolysis by means of sulphuric acid containing a ferric salt, A., ii, 551.
- Kilian, Heinrich**, and **J. Schäfer**, quercitol, A., i, 586.
- Kinoshita, Y.**, consumption of asparagine in the nutrition of plants, A., ii, 54.
- assimilation of nitrogen from nitrates and ammonium salts by phænogams, A., ii, 54.
- occurrence of two kinds of mannan in the roots of *Conophallus Konjak*, A., ii, 60.
- asparagine in the roots of *Nelumbium nucifera*, A., ii, 61.
- Kionka, Heinrich**. See **Wilhelm Filehne**.
- Kippenberger, Karl**, titration of alkaloids with iodine solution, A., ii, 282, 682.
- reduction in neutral solutions, A., ii, 522.
- new method for quantitative isolation of alkaloids, A., ii, 681.
- Kipping, Frederick Stanley**, *w*-bromocamphoric acid, T., 61; P., 1895, 212.
- derivatives of camphoric acid. Part I, T., 913; P., 1895, 33, 88, 210; 1896, 114.
- π -dibromocamphoric acid and its derivatives, P., 1895, 211.
- Kipping, Frederick Stanley** and **William J. Pope**, π -chlorocamphoric acid, P., 1895, 213.
- Kipping, Frederick Stanley**. See also **Arthur Lapworth**, **Cecil Revis**.
- Kirkland, John Booth**, gallium and indium in a blende from Peclwood, N.S.W., A., ii, 183.
- Kissling, Richard**, estimation of nicotine and ammonia in tobacco, A., ii, 401.
- testing petroleum by fractional distillation, A., ii, 452.
- Kistiakowsky, Wladimir A.**, estimation

- tion of glycogen in liver and muscle, A., ii, 80.
- Kjeldahl, Johan Gustav Christophe Thorsager**, optical behaviour of some vegetable proteids, A., i, 583.
- behaviour of sugars towards alkaline copper solution, A., ii, 453.
- estimation of sugars by Fehling's solution, A., ii, 580.
- Klages, A.**, derivatives of metaxylene, A., i, 290.
- Klages, A.** See also **Ernst Jünger**.
- Klar, M.**, estimation of formaldehyde, A., ii, 226.
- Klein, J.** See **Paul Jacobson**.
- Klein, Karl.** See **Hugo Eckenroth**.
- Klement, Constantin**, process of formation of dolomite rock, A., ii, 116.
- Klimenko, Boris.** See **Euthyme Klimenko**.
- Klimenko, Euthyme**, influence of hydrochloric acid and chlorides on the photochemical decomposition of chlorine water, A., ii, 90.
- Klimenko, Euthyme**, and **Boris Klimenko**, action of hypochlorous acid on the chlorides of cobalt and manganese, A., ii, 303.
- Klimont, J.**, estimation of rosin oil in mineral oil, A., ii, 224.
- Klinger, Heinrich Conr.**, and **Carl Lonnes**, action of sulphuric acid on benzoic acid, A., i, 374.
- benzhydrol ether and the benzopinacolins, A., i, 686.
- diphenyldiphenylenepinacolin and tetraphenylenepinacolin, A., i, 691.
- diphenyldiphenylenethylene and tetraphenylenethylene, A., i, 692.
- Klobb, Constant Timothée**, syntheses by means of ethylic cyanacetate, A., i, 126.
- Klockmann, Friedrich**, nickel ore [gersdorffite] from the upper Harz, A., ii, 307.
- Knecht, Maja.** See **Eugen Bamberger**.
- Knight, F. C.**, a suspected new mineral from Cripple Creek, A., ii, 613.
- Knobloch, J.**, preparation of pure zinc sulphate from crude zinc vitriol, A., ii, 562.
- Knoevenagel, Emil**, 1 : 5-diketones, A., i, 210.
- preparation of ethylic benzylideneacetoacetate, A., i, 232.
- syntheses in the camphor and terpene series, A., i, 286.
- Knoevenagel, Emil**, and **W. Renner**, action of hydroxylamine on ethylic benzylideneacetoacetate, A., i, 189.
- Knoevenagel, Emil.** See also **Ch. Gundlich**.
- Knorr, Ludwig**, pyrazolone, A., i, 259.
- isomerism in the pyrazole series : a reply to Rothenburg, A., i, 321.
- Knudsen, Peter**, and **Richard Wolfenstein**, collidinepiperidine, A., i, 60.
- Knueppel, Chr. A.**, improvement in Skraup's quinoline synthesis, A., i, 391.
- Knüttel, Daniel**, pyridine acetone chloride, A., i, 497.
- Köhler, A.** See **Oscar Kellner**.
- König, Franz Josef**, relative proportion of glucose and levulose in sweet wines, A., ii, 79.
- König, Franz Josef**, and **A. Bömer**, composition of meat extract, A., ii, 82.
- König, Franz Josef**, and **Emil Haselhoff**, injury to plants by nitrogen acids, A., ii, 210.
- assimilation of the nutritive matters of soil by plants, A., ii, 213.
- König, Fritz.** See **Oscar Hinsberg**.
- Koenigs, Wilhelm**, merochinine, A., i, 63.
- dicarboxylic acids of the piperidine series, A., i, 251.
- replacement of the hydroxyl group of the cinchona alkaloids by hydrogen, A., i, 264, 328.
- Koenigs, Wilhelm**, and **August Husmann**, conversion of cinchonine into cinchonidine, A., i, 707.
- Koenigs, Wilhelm**, and **Fritz Wolff**, reduction products from cinchomeronic acid and from apophyllenic acid, A., i, 698.
- Koeppel, Hans**, osmotic pressure of blood plasma, and the formation of hydrochloric acid in the stomach, A., ii, 376.
- Körner, Wilhelm**, and **Angelo Menozzi**, a homologue of asparagine and derivatives of homoaspartic acid, A., i, 205.
- Koerpen, Georg.** See **Hugo Eckenroth**.
- Kohlrausch, Friedrich**, density determinations of extremely dilute solutions, A., ii, 89.
- the dilution law of salt solutions, A., ii, 295.
- Kohn, Leopold**, condensation of isovaleraldehyde, A., i, 10.
- action of alcoholic potash on isovaleraldehyde, A., i, 461.
- Kolb, Adalbert**, derivatives of phenylacetone, A., i, 576.
- Kolisch, Rudolf**, estimation of creatinine in urine, A., ii, 283.
- Kolk.** See **Schröder von der Kolk**.
- Koller, P.** See **Oscar Hinsberg**.
- Komppa, Gustav**, and **A. Bergroth**,

- synthesis of camphoric acid and its derivatives, A., i, 597.
- Kondakoff, Iwan L.**, syntheses by means of zinc chloride, A., i, 462.
- Konek von Norwall, Fritz**, reduction products of cinchona alkaloids, A., i, 395.
- Koninck, Lucien Louis de**, volumetric estimation of platinichlorides: estimation of potassium, ammonium, nitrogen, and platinum, A., ii, 77.
- artificial hydrated magnesium silicate, A., ii, 480.
- Koninck, Lucien Louis de**, and **Eugene Frost**, volumetric estimation of zinc by means of potassium ferrocyanide, ii, 675.
- Koningh, Leonard de**, separation of solid and liquid fatty acids, A., ii, 226.
- testing for arsenic in alloys of tin and lead, A., ii, 273.
- estimation of sulphurous anhydride in carbofic powders, A., ii, 275.
- detection and estimation of barium sulphate, A., ii, 275.
- estimation of water in superphosphates, A., ii, 541.
- estimation of solid matters in beef-tea, A., ii, 552.
- Konowaloff, Dmitri P.**, solubility of gases, A., ii, 351.
- Konowaloff, Michaël I.**, nitration of menthone, A., i, 177.
- action of acids on salts of nitro-compounds, A., i, 675.
- Konowaloff, Michaël I.** [and, in part, (*Fr.*) **Kikina, Nikitin**, and **Tschitschkin**], nitration of saturated hydrocarbons. II. A., i, 673.
- Kortright, Frederick Lawrence**, heats of electrolytic dissociation of some acids, A., ii, 463.
- Kosmann, Hans Bernhard**, borates in the Stassfurt abraum salts, A., ii, 363.
- magnetic iron hydroxide, A., ii, 431.
- Kossel, Albrecht Carl Ludwig Martin Leonhard**, bases from the cell-nucleus, A., i, 582.
- thymine from the spermatozoa of the sturgeon, A., ii, 537.
- Kossel, Albrecht Carl Ludwig Martin Leonhard**, and **Albert Neumann**, nucleic and thymic acids, A., i, 658.
- Kostanecki, Stanislaus von**, and **Eugen Oppelt**, derivatives of orthohydroxybenzylideneacetophenone (phenyl orthohydroxystyryl ketone), A., i, 241.
- Kostanecki, Stanislaus von**, and **L. Podrajansky**, action of furfuraldehyde on acetophenone, A., i, 688.
- Kostanecki, Stanislaus von**, and **G. Rossbach**, condensation of benzaldehyde with acetophenone, A., i, 556.
- Kostanecki, Stanislaus von**, and **G. Rossbach**, action of benzaldehyde on paratolyl methyl ketone, A., i, 688.
- Kostanecki, Stanislaus von**, and **M. Schneider**, ethers of unsaturated hydroxy-ketones, A., i, 614.
- Kostanecki, Stanislaus von**, and **Josef Tambor**, constitution of fisetin, A., i, 44.
- phenyl α -coumaryl ketone, A., i, 239.
- synthesis in the gentisin series, A., i, 369.
- action of alkali on benzylideneacetophenone, A., i, 557.
- Kostanecki, Stanislaus von**. See also **Hermann Bablich**, **Arnold Cornelsson**, **G. Gurgenzanz**, **Ludwig Kesselkaul**.
- Kotô Bundjirô**, analysis of biotite and hornblende from Japan, A., ii, 39.
- Kraemer, Gustav**, and **Adolf Spilker**, the cyclopentadiene of coal-tar: the indene of the aliphatic series, A., i, 289.
- Kraft, Friedrich**, dehydro-undecylenic acid, A., i, 665.
- a theory of colloidal solutions, A., ii, 468.
- Kraft, Friedrich**, and **W. A. Dyes**, crystallised lactic acid of constant boiling point, A., i, 84.
- distillations with an automatic mercury pump, A., ii, 89.
- Kraft, Friedrich**, and **A. Kaschau**, synthesis of aromatic selenium compounds by means of aluminium chloride, A., i, 296.
- thianthrene (diphenylene bisulphide) and selenanthrene (diphenylene diselenide), $C_{12}H_8Se_2$. II. A., i, 297.
- Kraft, Friedrich**, and **Robert Edward Lyons**, thianthrene (diphenylene bisulphide) $C_{12}H_8S_2$, and selenanthrene (diphenylene diselenide). I. A., i, 297.
- diphenylselenone, SeO_2Ph_2 , A., i, 304.
- Kraft, Friedrich**, and **A. Strutz**, behaviour of soap-like substances in presence of water. V., A., ii, 467.
- Kraft, Friedrich**, and **H. Weilandt**, boiling points in the vacuum of the cathode light, A., ii, 464.
- sublimation temperatures in the vacuum of the cathode-light, A., ii, 635.
- Kraft, Friedrich**, and **Hermann Wig-**

- low, behaviour of the alkali salts of the fatty acids and of soaps in presence of water. III. The soaps as crystalloids. IV. The soaps as colloids, A., i, 80.
- Krakau, Alexander A.**, electrical conductivity and dissociation tension of palladium hydride, A., ii, 5.
- Kramm, William**, a new solvent for urinary pigments, A., ii, 666.
- Kratz, K.**, derivatives of metanitrorthamidobenzhydrazide and metanitrorthamidobenzamide, A., i, 364.
- Kraus, Emil**. See *Eugen Bamberger*.
- Krehl, Rudolf**, and **Max Matthes**, febrile albuminuria, A., ii, 667.
- Kreichgauer, Anton**. See *Max Conrad*.
- Kreider, D. Albert**, estimation of perchlorate, A., ii, 123.
- convenient forms of laboratory apparatus, A., ii, 161.
- Kreis, Hans**, parabromanilinesulphonic acids: a new method of preparing benzoic sulphinide, A., i, 48.
- Kremel, Alois**, detection of aloes in mixtures, A., ii, 401.
- Kremers, Edward**, limonene and its derivatives, A., i, 177.
- Kremers, Edward**. See also *John L. Mead*.
- Kremia, H.**, composition of pure fruit juices, A., ii, 62.
- Krenner, József Alexander**, Lorandite, a new thallium mineral, A., ii, 30.
- Kriebel, Felix**. See *Richard Möhlau*.
- Kritschenko**. See *Petrenko-Kritschenko*.
- Kromer, Nicolai**, convolvulus resins, A., i, 385.
- Kromschröder, Geo.** See *Carl Paal*.
- Krüger, M.** See *F. Mann*.
- Krüger, Martin**, two new bases in the urine of the insane, A., i, 62.
- isolation of adenine from tea extract, A., i, 450.
- estimation of uric acid in urine, A., ii, 281.
- Krüger, Martin**, and **George Anton Salomon**, constitution of heteroxanthine and its physiological action, A., ii, 200.
- Krüger, Paul**. See *Johann Carl Wilhelm Ferdinand Tiemann*.
- Krüger, Theodor Richard**, elimination of carbonic anhydride from phosphoric acid by hydrolysis, A., ii, 487.
- Krüss, Gerhard**, relations between the composition and absorption spectrum of organic compounds, A., ii, 285.
- Krüss, Gerhard**, and **Hugo Krüss**, new method of quantitative spectrum analysis, A., ii, 215.
- Krüss, Hugo**. See *Gerhard Krüss*.
- Krummacker, Otto**, influence of muscular work on proteid metabolism, A., ii, 377.
- Krusch, P.**, [Phillipsite from Wigen-dorf, Prussian Silesia], A., ii, 532.
- Kubli, Melchior**, new method of testing quinine, A., ii, 550.
- Kühling, Otto**, displacement of isodiazo-groups by cyclic radicles. II. A., i, 236.
- Kühn, M.**, margarine cheese and its analysis, A., ii, 82.
- Kuenen, J. P.**, the condensation and critical phenomena of mixtures of ethane and nitrous oxide, A., ii, 10.
- Kuenen, J. P.**, and **Wyatt W. Randall**, expansion of argon and of helium as compared with that of air and hydrogen, A., ii, 597.
- Küster, Friedrich Wilhelm**, a reversible reaction of the first order, A., ii, 158.
- action of ferric salts on iodides in aqueous solution, A., ii, 302.
- solubility of barium sulphate, A., ii, 625.
- Küster, William**, haematin, A., i, 516.
- Kulisch, Victor**, lophine and glyoxalines, A., i, 626.
- Kunkel, Josef Adam**, formation of blood from inorganic iron, A., ii, 47.
- Kunz, George Frederick**, phosphorescent diamonds, A., ii, 306.
- Kurbatoff, Apollon A.**, extraction apparatus for liquids, A., ii, 355.
- Kurnakoff, Nicolai**, constitution of metallic bases, A., ii, 170.

L.

- Laar, J. J. van**, formulæ for osmotic pressure, alterations of solubility, freezing point and boiling point, and heats of solution and dilution in dissolved dissociated substances, A., ii, 154.
- Laborde, J. B. Vincent**, estimation of glycerol in fermented liquors, A., ii, 77.
- fermentation of maltose by the mould *Eurotiopsis Gayoni*, A., ii, 321.
- specific gravity and specific heat of alloys of iron and antimony, A., ii, 652.
- Lachmann, Arthur**, nitrogen pentethyl, A., i, 460.

- Lachmann, Arthur**, constitution of acid amides, A., i, 601.
- Lachmann, Arthur**. See also *Johannes Thiele*.
- Lacroix, Alfred**, optical properties of some compact and earthy silicates, A., ii, 187.
- Ladenburg, Albert**, lysidine, A., i, 201.
- isopiepecoline, A., i, 318.
- constitution of tropine, A., i, 326.
- specific refractive powers of pyro-tartaric acid, A., i, 464.
- molecular symmetry and asymmetry, A., ii, 244.
- Lamberti-Zanardi, Manfredo**, carbazole derivatives, A., i, 304.
- action of chlorine on benzoynitro-carbazole, A., i, 651.
- Lander, G. Druce**. See *Francis Robert Japp*.
- Landolt, Hans Heinrich**, modified form of polarimeter for chemical purposes, A., ii, 230.
- Landsteiner, Karl**, colour reactions of proteids with nitrous acids and phenols, A., i, 584; ii, 284.
- Landsteiner, Karl**. See also *Roland Scholl*.
- Lang, Robert**, relation between the dielectrical constants of gases and their chemical valency, A., ii, 144.
- Lange, Gerhard**, estimation of cellulose, A., ii, 278.
- Langlet, Nils Abraham**, atomic weight of helium, A., ii, 99.
- Langlois, Paul**. See *Athanasius*.
- Lannoy, S. de**, the thermal expansion of salt solutions, A., ii, 233.
- Lappe, J.** See *Franz Röhmman*.
- Lapworth, Arthur**, note on the formation of camphorquinone from α -chloronitrocamphor, T., 322; P., 1896, 76.
- Lapworth, Arthur**, and *Frederick Stanley Kipping*, isomeric π -bromo- α -nitro-camphors, T., 304; P., 1895, 209; 1896, 77.
- derivatives of camphene-sulphonic acids, T., 1546; P., 1895, 57; 1896, 152, 188.
- Larbalétrier, A.**, and *L. Malpeaux*, manurial effects of magnesium compounds and of iron sulphate, A., ii, 445.
- Larsson, Aksel**, niobium, A., ii, 564.
- Laspeyres, Ernst Adolph Hugo**, and *Erich Kaiser*, calcistrontite, "feather ore," A., ii, 660.
- Lassar-Cohn**, formation of ethylic cholate, A., i, 582.
- Laszczynski, St. von**, conductivity of solutions of some salts in acetone, A., ii, 555.
- Laszczynski, St. von**, electrolysis of solutions of salts in acetone, A., ii, 556.
- Laur, Francis**, composition of bauxite, A., ii, 430.
- Lauth, Charles**, dithiazolic derivatives, A., i, 326.
- Law, Robert**, an auxiliary assay balance, T., 526; P., 1896, 75.
- Lawrence, William Trevor**, compounds of sugars with ethylene mercaptan, trimethylene mercaptan, and benzyl mercaptan, A., i, 272.
- Laycock, William Frederick**, an examination of the products obtained by the dry distillation of bran with lime, P., 1896, 38.
- Lazarus-Barlow, W. S.**, initial rate of osmosis of certain substances in water and in liquids containing albumin, A., ii, 196.
- formation of lymph, A., ii, 485.
- initial rate of osmosis of blood serum, A., ii, 661.
- Lea, Matthew Carey**, new relations between the atomic weights of the elements, A., ii, 594.
- relations between the colours of atoms, ions, and molecules. II. A., ii, 639.
- Leathes, J. B.**, artificial hydræmic plethora, A., ii, 50.
- exchange of liquid between blood and tissues, A., ii, 196.
- Lebeau, Paul**, preparation of pure beryllium oxide from emerald, A., ii, 168.
- beryllium carbide, A., ii, 169.
- analyses of the emerald, A., ii, 187.
- Leben, J. A.**, phenylcounalin, A., i, 574.
- Le Blanc, Max**, thermodynamics of galvanic polarisation, A., ii, 4.
- Le Blanc, Max**, and *P. Rohland*, influence of electrolytic dissociation, &c., on the molecular refraction, A., ii, 345.
- Le Bon, Gustave**, kola nut, A., ii, 64.
- dark radiations, A., ii, 347.
- Lecco, Marco T.**, occurrence of iodine in waters, A., ii, 579.
- Lechartier, G.**, analysis of soil by plants, A., ii, 330.
- Le Chatelier, Henri Louis**, combustion of acetylene, A., i, 271.
- some melting and boiling points, A., ii, 87.
- heats of formation of manganese compounds, A., ii, 350.

- Ledden Hulsebosch, Marius L. Q.** *van*, testing cinchona extract, A., ii, 682.
- Lee, T. H.**, reactions of formaldehyde, A., i, 124.
- Leent, Frederik Hendrik van**, action of methyl alcoholic potash on 2 : 4 : 6-trinitrobenzoic acid, A., i, 614.
- Leent, Frederik Hendrik van**. See also **Cornelis Adriaan Lobry de Bruyn**.
- Legler, Ludwig**, estimation of zinc in dried apples, A., ii, 450.
- Lehmann, Franz**, metabolism experiment on sheep with a Pettenkofer respiration apparatus, A., ii, 262.
- Lehmann, Karl Bernhard**, hygienic studies on copper, A., ii, 486.
- Lehmann, Otho**, passage of electricity through gases, A., ii, 143.
— running together and healing of crystals, A., ii, 160.
- Lehnert, H.** See **Paul Jannasch**.
- Lemaire, Cl.** See **Henri Lescœur**.
- Lemaire, F. A.**, milk sugar in the urine after childbirth, A., ii, 490.
- Lemberg, Johann**, microchemical reactions of minerals of the lamprite group, A., ii, 430.
- Lemoine, Georges**, relation between the intensity of light and its action on mixtures of ferric chloride and oxalic acid, A., ii, 285.
- Lemoult, Paul**, action of carbonic anhydride, water and alkalis on solutions of cyanuric acid and alkali cyanurates, A., i, 70.
— thermochemistry of cyanuric acid and its alkali salts, A., ii, 11.
- Lengfeld**. See **Henri Moissan**.
- Lengfeld, Felix**, and **Julius Stieglitz**, thiamines, A., i, 79.
- Lehner, Victor**, lead sulphidide, A., ii, 523.
- Lehner, Victor**. See also **W. B. Rising**.
- Lenz, M.** See **Heinrich Limpricht**.
- Leonardi, Aristide**. See **Girolamo Mazzara**.
- Leonhardt, Max**. See **Carl Graebe**.
- Lepel, Victor von**. See **Richard Stoermer**.
- Lépinos, E.**, acidity of urine, A., ii, 397.
- Lescœur, Henri**, alcoholates, A., i, 113.
- Lescœur, Henri**, and **Cl. Lemaire**, volumetric estimation of zinc, A., ii, 501.
- Lespieau, Robert**, bromo-derivatives of tri-carbon nuclei, A., i, 332.
- Lesser, Rudolph**. See **Rudolph Fittig**.
- Levin, Isaac**, fat absorption, A., ii, 376.
- Levin, P.**, testing vegetable oils and butter, A., ii, 454.
- Lévy, Lucien**, titanium silicide and crystallised titanium, A., ii, 304.
- Levy, Ludwig**, and **Richard Wolfenstein**, stereoisomeric copellidines. II. A., i, 624.
- Lewes, Vivian Byam**, the acetylene theory of luminosity, T., 226 ; P., 1896, 1 ; discussion, *ibid.*, 3.
— action of heat on ethylene, A., i, 113.
— cause of luminosity in the flames of hydrocarbon gases, A., ii, 141.
- Lewin, Louis**, *Anhalonium Lewinii* and other cacti, A., i, 194.
— a forensic examination for strychnine, A., ii, 551.
- Lewkowitsch, Julius**, analysis of fats : colour reactions, A., ii, 398.
— assay of dynamite glycerol, A., ii, 452.
- Ley, Heinrich**, reaction velocity of intramolecular change in stereoisomeric oximes, A., ii, 243.
- Lichty, David M.**, etherification of substituted acetic acids, A., ii, 557.
- Lidoff, Alexander P.**, gas pipette of simple construction, A., ii, 385.
- Lieben, Adolf**, constitution of glycols formed by the action of potash on aldehydes, A., i, 403.
- Liebenberg, Adolf von**, phosphate manuring, A., ii, 214.
- Liebermann, Carl Theodor**, tautomerism of the orthaldehydic acids, A., i, 232, 682.
— synthesis of an isomeric narcotine, A., i, 264.
— alioisomerism, a rejoinder to Michael, A., i, 347.
— derivatives of isonarcotine, A., i, 711.
- Liebermann, Carl Theodor** and **Gustav Cybulski**, cuskhygrine, A., i, 710.
- Lieblein, Victor**, a dermoid cyst, A., ii, 263.
- Lifschütz, Isaac**. See **L. Darmstaedter**.
- Likhatscheff, Alexis**, physiological action of gentisic acid, A., ii, 492.
- Limb, Claudius**, separation of atmospheric argon and nitrogen, A., ii, 299.
- Limpricht, Heinrich**, ketones, A., i, 40.
— benzoylsalicylic acid, A., i, 435.
- Limpricht, Heinrich**, and **H. Falkenberg**, metanitrophenyl xylol ketones, A., i, 43.
- Limpricht, Heinrich**, and **M. Lenz**,

- metanitrophenyl paratolyl ketone, A., i, 40.
- Limpicht, Heinrich**, and **E. Samietz**, paranitrophenyl paratolyl ketone, A., i, 42.
- Linck, Gottlob Ed.**, hercynite from Valtellina, A., ii, 183.
- Linde, Karl**, production of very low temperatures and liquefaction of gases, A., ii, 232.
- Lindemann and Motteu**, volumetric estimation of phosphorus, A., ii, 388.
- Lindet, Léon**, identification and isolation of acids contained in plants, A., ii, 539.
- Lindner, A.**, Clarke and Schneider's constitutional formula for serpentine, A., ii, 369.
- Lindner, Paul**. See **Emil Fischer**.
- Linebarger, Charles Elijah**, some relations between temperature, pressure, and latent heat of vaporisation, A., ii, 9.
- vapour tensions of mixtures of volatile liquids, A., ii, 408.
- the dielectric constant of liquid mixtures, A., ii, 509.
- Linebarger, Charles Elijah**, See also **Marc Delafontaine**.
- Lintner, Carl Joseph**, inversion of maltose and isomaltose by means of yeast, A., i, 4.
- action of diastase on isomaltose, A., i, 119.
- Lipp, Andreas**, synthesis of tetrahydropyridine derivatives and their conversion into piperidine derivatives, A., i, 317.
- Lippmann, Edmund O. von**, cause of birotation, A., ii, 230.
- Lippmann, Eduard and Franz Fleissner**, hydrogenation of quinine, A., i, 63.
- Lischke, W.** See **Paul Jacobson**.
- Liversidge, Archibald**, nantokite from New South Wales, A., ii, 31.
- boelite from New South Wales, A., ii, 32.
- some New South Wales and other minerals, ii, 657.
- Locher, E.** See **Friedrich Kehrman**.
- Lockyer, Joseph Norman**, new gases obtained from uraninite, A., ii, 596, 597.
- gases obtained from the mineral eliasite, A., ii, 597.
- Lodholz, Karl**. See **Adolph Claus**.
- Lodter, Wilhem**. See **Eugen Bamberger**.
- Loeb, Jacques**, physiological action of want of oxygen, A., ii, 318.
- Löb, Walther**, new method of research in organic chemistry, A., i, 533.
- electrolytic reduction of nitrobenzene in presence of hydrochloric acid, A., i, 605.
- Loew, Oscar**, the physiological action of amidosulphonic acid, T., 1662; P., 1896, 182.
- formation of proteïds in plant cells, A., ii, 55.
- active albumin as reserve material in plants, A., ii, 58.
- behaviour of hippuric acid in soils, A., ii, 67.
- Loew, Oscar**, and **Seiroku Honda**, effects of different amounts of lime and magnesia on the development of pine trees, A., ii, 446.
- Löwenherz, Richard**, depression of the melting point of sodium sulphate by the addition of foreign substances, A., ii, 149.
- influence of ethylic alcohol on the electrolytic dissociation of water, A., ii, 587.
- Loges, Gustav**, action of vegetable acids on insoluble phosphates in presence of nitrates, A., ii, 620.
- Lohnstein, Theodor**, densimetric estimation of *d*-glucose in urine, A., ii, 128.
- Lohse, Otto**, condensation of benzophenone chloride with benzene and toluene: tetraphenylethylene, A., i, 619.
- Long, John Harper**, inversion of sugar by salts, A., ii, 414.
- Longi, Antonio**, rapid estimation of fat in milk: a new lactobutyrometer, A., ii, 228.
- Longi, Antonio**, and **L. Bonavia**, volumetric estimation of lead, A., ii, 625.
- Longi, Antonio**, and **G. Mazzolino**, supposed compound of cyaniform and mercuric iodide, A., i, 517.
- Longinescu, G. G.** See **Wilhelm Traube**.
- Longo, E.** See **Arturo Miotati**.
- Lonnes, Carl**. See **Heinrich Conrad Klinger, Franz Richarz**.
- Lookeren, C. J. van**, and **P. J. van der Veen**, formation of indigo in plants of the order *Indigofera*, A., ii, 207.
- Loomis, E. H.**, freezing points of dilute aqueous solutions, A., ii, 352.
- determination of the freezing points of dilute solutions, A., ii, 353.
- Loon, J. van**, and **Victor Meyer**, fluorine and the law of etherification, A., i, 434.

- Lord, Nathaniel Wright**, simple method for determining the neutrality of the ammonium citrate solution used in the analysis of fertilisers, A., ii, 623.
- Lorenz, Richard**, conversion of chlorine into hydrogen chloride, A., ii, 17.
- electrolytic preparation of zinc and lead, A., ii, 22.
- preparation of tin tetrachloride in large quantities, A., ii, 28.
- electrolytic decomposition of fused zinc chloride, A., ii, 586.
- twin elements, A., ii, 639.
- electrochemical method of preparing metallic hydroxides, A., ii, 647.
- electrochemical method of preparing metallic sulphides, A., ii, 648.
- preparation of potassium permanganate by electrochemical means, A., ii, 650.
- preparation of potassium dichromate by electrochemical means, A., ii, 651.
- Losanitsch, Sima M.**, analyses of gold, meerschaum, amber, and magnetite from Servia, A., ii, 252.
- Loth, George**. See **Carl D. Harries**.
- Lottermoser, C. A. Alfred**, action of sodium on aromatic nitriles, A., i, 298.
- Louguinine**. See **Luginin**.
- Löven, Johan Martin**, stereoisomeric thiodilactylic acids, A., i, 412.
- thiodihydracrylic acid and β -sulphonedipropionic acid, A., i, 412.
- unsymmetrical homologues of thiodiglycollic acid and of sulphonediacetic acid, A., i, 412.
- affinity constants of some organic acids, A., ii, 412.
- chemical equilibrium in ammoniacal solutions of magnesium salts, A., ii, 413.
- temperature coefficient of the electromotive force of silver cells, A., ii, 635.
- Lovisato, Domenico**, the senarmontite of Nieddoris and the minerals which accompany it, arite, breithauptite, gersdorffite, and smaltite, A., ii, 183.
- Lovreković, St.**, zoisite from Styria, A., ii, 433.
- Low**, the iodide assay for copper, A., ii, 450.
- Luboldt, Walter**, scopoleïne, A., i, 396.
- scopolamine, A., i, 514.
- Lucas, Ad.**, formation of 1 : 2 : 3-trimethylbenzene together with synthetic mesitylene, A., i, 418.
- Lucchesi, Adolfo**. See **Ubaldo Antony**.
- Luchmann, A.**, halogen derivatives of fatty amines, A., i, 544.
- Ludwig, Eugen**, use of aldehydes containing ozone for the detection of small quantities of iodine in presence of chlorine and bromine, A., ii, 542.
- Lüdecke, Otto**, epidote from the Harz, A., ii, 312.
- Luginin, Vladimir F.**, latent heats of vaporisation of ketones and other compounds, A., ii, 146.
- Lumsden, John S.** See **Alfred Einhorn**.
- Lunge, Georg**, separation of quartz from other varieties of silica, A., ii, 275.
- colorimetric estimation of iron, A., ii, 392.
- estimation of sulphur in pyrites, A., ii, 498.
- precipitation of barium sulphate by means of barium chloride, A., ii, 672.
- Lungwitz, Emil E.** See **Hugo Schweitzer**.
- Luquer, Lea McIlvaine, and Gustave J. Volckening**, analyses of sodalite from new localities, A., ii, 37.
- Lusini, Valerio**, physiological action of ureider. I. Alloxan, alloxantin, and parabanic acid, A., ii, 492.
- Lustig, Franz**, amido-derivatives of paraxylene, A., i, 162.
- Luther, Robert**, electromotive force and partition equilibrium, A., ii, 461.
- Luxembourg, K.** See **Carl Arnold August Michaelis**.
- Luxmore, Charles Mann**, the oximes of benzaldehyde and their derivatives, T., 177; P., 1895, 149.
- Luz, H.**, ammoniacum, A., i, 249.
- Luzi, Willi**, graphitoid, A., ii, 366.
- Lyons, Robert Edward**. See **Friedrich Kraft**.

M.

- Maas**. See **Harry Frederick Keller**.
- Mabery, Charles Frederic**, composition of the Ohio and Canadian sulphur petroleum, A., i, 269, 270.
- [estimation of sulphur by combustion in air], A., ii, 387.
- estimation of sulphur in illuminating gas and in coal, A., ii, 387.
- Mabery, Charles Frederic and J. H. Byerley**, artificial production of asphalt from petroleum, A., i, 329.

- Mabery, Charles Frederic** and **Orton C. Dunn**, investigations on American petroleum: chemistry of the Berea grit petroleum, A., i, 329.
- Macallum, A. B.**, assimilated iron compounds in animal and vegetable cells, A., ii, 317.
- McCay, Le Roy W.**, existence of thioxyantimonates, A., ii, 305.
— sodium thioarsenate, A., ii, 359.
- McFarland, B. W.** See *Henry Lord Wheeler*.
- MacGregor, John.** See *Percy Faraday Frankland*.
- Mach, F.**, and **Max Passon**, application of the citrate process to Wagner's method for the estimation of citrate-soluble phosphoric acid in basic slags, A., ii, 389.
- McIntosh, Douglas**, calculation of the conductivity of mixtures of electrolytes having a common ion, A., ii, 555.
- Mackenzie, John Edwin**, dimethoxydiphenylmethane and some of its homologues, T., 985; P., 1896, 117.
- Maclaurin, J. S.**, double sulphides of gold and other metals, or the action at a red heat of sulphur on gold when alloyed with other metals, T., 1269; P., 1896, 149.
— the relative weights of gold and silver dissolved by potassium cyanide solutions from alloys of these metals, T., 1276; P., 1896, 149.
- McLeod, Herbert**, liberation of chlorine during the heating of a mixture of potassic chlorate and manganic peroxide, T., 1015; P., 1896, 141.
- McPherson, William**, constitution of the hydroxy-azo-compounds, A., i, 27.
- M'Roberts, George**, obituary notice of, T., 734.
- Märcker, Max Heinrich**, investigations [on manures] at Halle, A., ii, 269.
- Magnanini, Gaetano**, absorption spectra of some chromothiocyanates, A., ii, 345.
- Magnier de la Source, Louis**, reactions of tartaric acid and alkali tartrates, A., i, 206.
- Mahla, Friedrich**, and **Johann Carl Wilhelm Ferdinand Tiemann**, terpenylic acid, A., i, 385.
- Mai, Carl.** See *Albert Hilger*.
- Mai, Ludwig.** See *Arthur Rudolf Hantzsch*.
- Makin, C. J. S.** See *Heinrich Fresenius*.
- Malbot, H.**, and **A. Malbot**, phosphates from Algeria. Phosphatic rock at Bougie having the composition of a superphosphate, A., ii, 185.
- Maljean.** See *Balland*.
- Mallèvre, Alfred.** See *Gabriel Bertrand*.
- Malpeaux**, use of sugar in cattle feeding, A., ii, 662.
- Malpeaux, L.** See *A. Larbaletrier*.
- Maltby, Margaret E.**, determination of high resistances, A., ii, 144.
- Manceau, E.**, estimation of tannin in wines, A., ii, 282.
- Manck, Philipp.** See *Hans von Pechmann*.
- Mankiewicz**, detection of strychnine in a medico-legal case, A., ii, 344.
- Mann, F., M. Krüger**, and **Bernhard Tollens**, estimation of pentoses and pentosans by the furfuraldehyde distillation process, A., ii, 393.
- Mann, F.**, and **Bernhard Tollens**, furfuraldehyde and carbonic anhydride from glycuronic acid, A., i, 417.
— euxanthone, A., i, 449.
- Mann, Paul.** See *Rudolf Hefelmann*.
- Mantz, B. von.** See *Carl Graebe*.
- Manuelli, C.** See *G. Ampola*.
- Manzella, E.** See *Giuseppe Oddo*.
- Maquenne, Léon**, explosion of endothermic gases, A., ii, 87.
— combination of nitrogen with metals of the alkaline earths, A., ii, 299.
— accumulation of sugar in the root of the beet, A., ii, 328.
- Marchetti, G.**, fluorides and oxyfluorides of potassium, A., ii, 20.
- Marchlewski, Leo**, isatin, A., i, 449.
- Marchlewski, Leo.** See also *Edward Schunck*.
- Marcille**, nitrification, A., ii, 669.
- Marckwald, Wilhelm**, tautomerism, A., i, 29.
— easy method of preparing levorotatory tartaric acid, A., i, 207.
— optically active 2-pipecolines and "isopipecoline," A., i, 253.
— Ladenburg's "isopipecoline," A., i, 497.
- Marckwald, Wilhelm.** See also *O. Schütz*.
- Marcuse, Gotthelf**, nutritive value of casein, A., ii, 663.
- Marie, C.**, and **R. Marquis**, new mode of formation of nitroprussides, A., i, 403.
— iron nitrososulphides, A., ii, 364.
- Marie, Theod.**, cerotic and melissic acids: the free acids of beeswax, A., i, 346.

- Marie, Theod.**, glycerylic cerotates and melissates, A., i, 347.
- Mark, Thor.** See *Wilhelm Ostwald*.
- Markownikoff, Wladimir B.**, mixer for accelerating chemical reactions, A., ii, 297.
- Marloth, R.**, origin of nitrates in Griqualand West, A., ii, 529.
- Marquis, R.** See *C. Marie*.
- Marsden, Fred.** See *Paul Jacobson*.
- Marsh, James Ernest and John Addyman Gardner**, researches on the terpenes. VI. Products of the oxidation of camphene. Camphoic acid and its derivatives, T., 74, P., 1895, 206; discussion, *ibid.*, 206.
- Marshall, B. Mervyn C.**, the rotation of aspartic acid, T., 1022, P., 1896, 146.
- Marshall, Dorothy**, heat vaporisation of formic acid, A., ii, 589.
- Marshall, Dorothy**, and *William Ramsay*, method of comparing directly the heats of evaporation of different liquids at their boiling points, A., ii, 349.
- Marshall, Dorothy.** See also *Ernest Howard Griffiths*.
- Marshall, Patrick**, tridymite-trachyte of Lyttelton, New Zealand, A., ii, 193.
- Martens, Pablo**, a new cobalt mineral, A., ii, 529.
- Martin, Charles James**, a rapid method of desiccating and sterilising serum, A., ii, 263.
- separation of colloids and crystalloids, A., ii, 665.
- Marwedel, J.** See *Karl Auwers*.
- Massol, Gustave**, melting and solidifying points of some fatty acids, A., i, 408.
- Massol, Gustave**, and *Guillot*, specific heats of superfused formic and acetic acids: apparatus for the determination of the specific heats of superfused liquids, A., ii, 8.
- Masson, L.**, and *Albert Reyckler*, menthene and tertiary menthol, A., i, 620.
- Matignon, Camille**, and *Deligny*, nitro-substitutions, A., ii, 88.
- Matthaiopoulos, Georg.** See *Roland Scholl*.
- Matthes, Max.** See *Ludolf Krehl*.
- Matthews, J. Merritt.** See *Edgar Francis Smith*.
- Maul, R.** See *Albert Stutzer*.
- Mauro, Francesco**, thallos fluoroxy-molybdate and fluoroxyhypomolybdate, A., ii, 248.
- Mauthner, Julius and Wilhelm Suida**, derivatives of cholesterol, A., i, 425.
- Mauzelius, Robert**, and *Albert Vesterberg*, estimation of calcium and magnesium carbonates in soil, A., ii, 219.
- Mawrow, W.**, and *Wilhelm Muthmann*, estimation and separation of copper, A., ii, 338.
- Mayo, N. S.**, cattle poisoning by potassium nitrate, A., ii, 264.
- Mayrhofer, Joseph**, estimation of sugar in preserved fruits, A., ii, 225.
- Mazzara, Girolamo**, and *Aristide Leonard*, new bromo-derivatives of carbazole, A., i, 392.
- Mazzolino, G.** See *Antonio Longi*.
- Mead, John**, and *L. Edward Kremers*, from pinene to carvacrol, A., i, 54.
- Medicus, Ludwig**, estimation of aldehyde in spirits of wine, A., ii, 505.
- Mehrländer, H.** See *Ernst Beckmann*.
- Meillère, G.**, the molybdic reagent, A., ii, 389.
- estimation of free and combined carbonic anhydride in carbonated waters, A., ii, 391.
- Meldola, Raphael**, mononitroguaiacol, P., 1896, 125.
- Meldola, Raphael**, and *Ernest Robert Andrews*, the alkaline reduction of metanitraniiline, T., 7; P., 1895, 214.
- Meldola, Raphael**, and *Frederick William Streatchfield*, mixed diazoamides containing an ortho-nitro group, P., 1896, 49.
- allylparadinitrodiazoamidobenzene: a study of the relations between melting point and constitution, P., 1896, 51.
- Meldola, Raphael, George Harold Woolcott**, and *Edward Wray*, contributions to the chemistry of the phenol derivatives, T., 1321; P., 1896, 163.
- Melville, William Harlow**, analysis of anorthite from Raymond, Maine, A., ii, 38.
- Mendel, Lafayette B.**, passage of sodium iodide from the blood to the lymph, A., ii, 315.
- paralytic intestinal juice, A., ii, 617.
- Menzio, Angelo.** See *Wilhelm Körner*.
- Merck Carl Emanuel**, benzyldiene- β -dinaphthylidic oxide, A., i, 52.
- quassole, a substance accompanying quassin, A., i, 59.
- artemisin, a substance accompanying santonin, A., i, 59.
- scopoleines (etheral salts of scopoline), A., i, 65.
- tropeines, A., i, 65.

- Merck, Carl, Emanuel**, paucine, A., i, 68.
- Merrill, George Perkins**, origin and composition of onyx marbles, A., ii, 260.
- disintegration of granite in the district of Columbia, A., ii, 483.
- Meslans, Maurice**, and **F. Girardet**, acid fluorides, A., i, 346.
- Metcalf, W. V.** See **Arthur Rudolf Hantzsch**.
- Metzner, René**, preparation of selenic acid, ii, 642.
- Meunier, Jean**, dichloralglucose, and chloralglucosan, A., i, 334.
- Meyenburg, Friedrich von**, action of carbonyl chloride on dimethyl and diethyl-metamidophenol, A., i, 292.
- Meyer, Carl**. See **Johannes Thiele**.
- Meyer, Ernst Sigismund Christian von**, mandelonitrile, A., i, 420.
- paratoluenesulphinic acid, A., i, 684.
- Meyer, Friedrich**. See **Paul Jacobson**.
- Meyer, Fred. L.** See **Edgar F. Smith**.
- Meyer, George**, potential differences between metals and electrolytes, A., ii, 143.
- Meyer, Hans**, anemonin, A., i, 623.
- Meyer, Hans**. See also **Joseph Herzig**.
- Meyer, Heinrich**. See **Richard E. Meyer**.
- Meyer, Julius Lothar**, memorial lecture on, T., 1403; P., 1896, 119.
- Meyer, Richard E.**, and **Heinrich Meyer**, the phthalein groups, A., i, 174.
- estimation of benzoyl- and acetyl-groups, A., ii, 226.
- Meyer, Victor**, etherification of aromatic acids, A., i, 170.
- the benzene problem, A., i, 213.
- formation and hydrolysis of etheral salts, A., i, 228.
- formation of salts from trinitrobenzene, A., i, 419.
- preparation of mono- and di-acetyl derivatives of aromatic hydrocarbons, A., i, 433.
- new experiments on the law of formation of oximes, hydrazones, and etheral salts, A., i, 433.
- diacetylmesitylene, A., i, 547.
- fusibility of platinum in a wind-furnace fed with carbon, A., ii, 429.
- Meyer, Victor**, and **Wilhelm Pemsel**, peculiar decomposition of diiodoacetylene, A., i, 517.
- Meyer, Victor**, and **Wilhelm Rahm**, combination of hydrogen with oxygen, A., ii, 162.
- Meyer, Victor**, and **Carl Sohn**, new method of formation of trimethyl-mandelic [*syn*-trimethylphenylglycollic] acid, A., i, 434.
- Meyer, Victor**, [and in part **Carl Sohn**], chemistry of etherification, A., i, 547.
- Meyer, Victor**. See also **Fritz Baum**, **Georg Heyl**, and **J. van Loon**.
- Meyerhoffer, Wilhelm**, reciprocal salt pairs, A., ii, 414.
- Michael, Arthur**, alloisomerism, A., i, 130.
- the laws of alloisomerism, and their employment in classifying unsaturated organic compounds, A., i, 133.
- alloisomerism: remarks on the work of Bischoff, Wislicenus, and van't Hoff, A., i, 134.
- formation of additive products from the sodium compounds of ethylic formylacetate, acetoacetate, and nitroethane, A., i, 593.
- action of ethylic iodide and zinc on etheral salts of $\Delta^{\alpha\beta}$ -unsaturated acids of the aliphatic series, A., i, 597.
- [bromocinnamic acids: alloisomerism], A., i, 682.
- Michael, Arthur**, and **John E. Bucher**, action of acetic anhydride on the acids of the acetylene series, A., i, 85.
- constitution of oxalacetic acid, A., i, 599.
- Michael, Arthur**, and **T. H. Clark**, relative ease of elimination of carbonic anhydride from the silver salts of the β -chlorocrotonic acids, A., i, 132.
- Michael Arthur**, and **George Tissot**, alloisomerism, A., i, 132.
- Michaelis, Carl Arnold August**, and **K. Luxembourg**, inorganic derivatives of secondary aliphatic amines, A., i, 343.
- Michaelis, Carl Arnold August**, and **E. Silbertstein**, oxyphosphazo-compounds, A., i, 344.
- Michaelis Hugo**, modification of Liebig's condenser, A., ii, 91.
- Michaelis, K.** See **Paul Jacobson**.
- Michaelis, Paul**. See **Carl Friedheim**.
- Michel, Léopold**, melanterite containing zinc, A., ii, 36.
- artificial powellite, A., ii, 36.
- Hautefeuilleite, from Bamle, Norway, A., ii, 112.
- Miller, Alfred S.**, ammonia and the chlorides of iron, A., ii, 26.
- Miller, E. R.** See **Paul C. Freer**.
- Miller, Wilhelm von**, and **Hans Hofer**, electrolytic synthesis of monocarboxylic acids of the fatty series, A., i, 10.
- Miller, Wilhelm von**, and **Josef Flöchl**,

- thioaldolaniline and aldehyde-green, A., i, 216.
- Miller, Wilhelm von, and Josef Plöchl**, new reactions and new isomerides of anil compounds, A., i, 609.
- Miller, Wilhelm von, and Josef Plöchl** [with *G. Mozdzyński*], stereochemistry of nitrogen compounds, A., i, 534.
- Mingaye, John C. H.**, meteorite from Moonbi, Tamworth, N.S.W., A., ii, 193.
- Minguin, Jules**, crystallographic properties of alkylcamphors of the aromatic series, A., i, 694.
- Minguin, Jules.** See also *Albin Haller*.
- Minovici, Stephen S.**, aromatic oxazoles and imidazoles, A., i, 703.
- Miolati, Arturo**, action of hydroxylamine hydrochloride on glyoxal, A., i, 276.
- stability of imides of dibasic acids, A., ii, 242.
- Miolati, Arturo, and E. Longo**, stability of substituted succinimides, A., ii, 242.
- Mitchell, Charles Ainsworth**, composition of human fat, A., ii, 570.
- Mitchell, W. L.** See *Horace Lemuel Wells*.
- Mittelmeier, Hans**, diastatic resolution of starch, A., i, 336.
- Mixer, C. T., and H. W. Dubois**, Särnström's method of estimating manganese in iron ores, A., ii, 547.
- Mjöen, J. Alfred**, fatty oils of *Secale cornutum* and of the seeds of *Strophanthus hispidus* and *Hyoscyamus niger*, A., ii, 506.
- Möhlau, Richard**, 2 : 3-amidonaphthoic acid, A., i, 243.
- constitution of 2 : 3-hydroxynaphthoic acid and its derivatives, A., i, 243.
- Möhlau, Richard, and Felix Kriebel**, 1 : 2 : 3-dihydroxynaphthoic acid, A., 242.
- Möhlau, Richard, and Karl Uhlmann**, quinazine and oxazine colouring matters, A., i, 166.
- Moer, Joh. van de**, synthesis of cytsine, A., i, 657.
- Mörner, Karl Axel Hampus**, proteids of normal urine, A., ii, 120.
- Mooser, Ludwig**, salts of ferric acid, A., ii, 250.
- Mohl, Emil.** See *Adolf Claus*.
- Moissan, Henri**, formation of gaseous and liquid hydrocarbons by the action of water on carbides, A., i, 633.
- varieties of graphite, A., i, 165.
- action of silicon on iron, chromium, and silver, A., ii, 173.
- Moissan, Henri**, black carbonado from Brazil, A., ii, 182.
- graphite from a pegmatite, A., ii, 182.
- meteorites, A., ii, 194.
- poisonous effects of acetylene, A., ii, 200.
- presence of sodium in aluminium prepared by electrolysis, A., ii, 301.
- analysis of aluminium and its alloys, A., ii, 338.
- uranium carbide, A., ii, 364.
- lithium carbide, A., ii, 419.
- cerium carbide, A., ii, 422.
- manganese carbide, A., ii, 423.
- nickel and cobalt carbides, A., ii, 424.
- uranium, A., ii, 525.
- preparation of alloys, A., ii, 601.
- tungsten, A., ii, 606.
- vanadium and vanadium carbide, A., ii, 608.
- solubility of carbon in rhodium, iridium, and palladium, A., ii, 609.
- artificial production of diamonds, A., ii, 644.
- black diamonds, A., ii, 645.
- lanthanum carbide, A., ii, 650.
- Moissan, Henri, and Etard**, carbides of yttrium and thorium, A., ii, 422.
- Moissan, Henri, and Henri Gautier**, new method for the determination of the density of gases, A., ii, 294.
- Moissan, Henri, and Lengfeld**, a new zirconium carbide, A., ii, 428.
- Moissan, Henri, and Charles Moureu**, action of acetylene on iron, nickel, and cobalt reduced by hydrogen, A., i, 585.
- Molisch, Hans**, phycocyanin, a crystallisable proteid, A., i, 660.
- the mineral food of lower fungi, A., ii, 207.
- Monsacchi, U.** See *Hugo Schiff*.
- Montemartini, Clemente**, dimethyl-2 : 3-pentandioic acid ($\alpha\beta$ -dimethylglutaric acid), A., i, 667.
- Montesano, Giusepp.** See *Claudio Fermi*.
- Moor, Cresacre George.** See *Thomas Hames Pearmain*.
- Moore, B.** See *Edward Albert Schäfer*.
- Moraczewska, Sophie von**, alterations in the blood in anæmia, A., ii, 618.
- Moraczewski, Waclaw von**, estimation of hydrochloric acid in the gastric juice, A., ii, 671.
- Mordhorst, C.**, precipitation of urates within and without the body, A., ii, 491.
- Moreau.** See *Paul Cazeneuve*.

- Morisot**, new form of battery, A., ii, 4.
Morley, Edward W., density of oxygen, A., ii, 518.
 — the density of hydrogen, A., ii, 595.
 — atomic weights of oxygen and hydrogen, A., ii, 640.
Moro, Pietro, naphthalene-1 : 4-dicarboxylic acid and its derivatives, A., i, 567.
Morris, George Harris, analysis of beer, with some remarks on the unfermentable reducing residue, A., ii, 394.
Morris, George Harris. See *Horace T. Brown*.
Morse, Harmon Northrup, and *A. D. Chambers*, standardisation of potassium permanganate and sulphuric acid, A., ii, 388.
Morse, Harmon Northrup, Arthur John Hopkins, and *Milo S. Walker*, reduction of permanganic acid by manganese dioxide, A., ii, 475.
Moses, Alfred J., mineralogical notes [scapolite, &c.], A., ii, 661.
Moss, Richard J., a graphitic schist from County Donegal, A., ii, 108.
Mosse, Max, formation of sugar in the liver, A., ii, 617.
Mosso, Ugo, sugar as a food, A., ii, 44.
 — effect of alkaloïds on the germination of seeds, A., ii, 326.
Motteu. See *Lindemann*.
Moulin, L., a new test for asparagine, A., ii, 629.
Moureu, Charles, synthesis and constitution of eugenol, A., i, 215.
 — veratrylamine, A., i, 426.
 — safrole and isosafrole, A., i, 477.
 — two isomerides of anethoil, A., i, 646.
 — argon and helium in a mineral water, A., ii, 298.
Moureu, Charles. See also *Henri Moissan*.
Mourlot, A., crystallised anhydrous manganese sulphide, A., ii, 25.
 — crystallised chromous sulphide, A., ii, 304.
 — action of high temperatures on certain sulphides, A., ii, 603.
Mozdzynski, G. See *Wilhelm von Miller*.
Muckenfuss, Arthur M. See *Ira Remsen*.
Müller, Hermann, effect of abundant application of nitrogen on assimilation and respiration in plants, A., ii, 53.
 — physiology of yeast and the importance of selected and pure cultures for wine fermentation, A., ii, 201.
Müller, H. C. See *W. Schneidewind*.
Müller Wilhelm, artificial hæmatite and magnetite, A., ii, 254.
Müller-Erbach, Wilhelm, vapour tension of hydrated salts and the constitution of the combined water, A., ii, 295.
Münch, Gustav, hydroxylamidoisobutyric acid, A., i, 203.
Münzer, Egmund, and *P. Palma*, metabolism in poisoning by carbonic oxide and nitrobenzene, A., ii, 662.
Muhr, Felix, regularity in the decomposition of aromatic acids, A., i, 231.
Mulder, Eduard, derivatives of tartaric acid and parapyruvic acid, A., i, 281.
 — influence of sulphurous anhydride in coal gas flames on quantitative estimations, A., ii, 333.
Mulder, Eduard, and *J. Heringa*, silver peroxy-nitrate, A., ii, 561.
Munk, Immanuel, metabolism, A., ii, 43.
 — potassium thiocyanate in saliva, A., ii, 50.
Murmann, Ernst. See *Hugo Weidel*.
Murray, Thomas Smith. See *Francis Robert Japp*.
Muthmann, Wilhelm. See *A. Clever, W. Mawrow*.
- N.**
- Nacken, W.**, chemical characteristics of bilberry juice, A., ii, 495.
Nahke, O. See *Albert Töhl*.
Namias, Rodolfo, protochemistry and thermophotochemistry, A., ii, 459.
Nanninga, A. W. See *Paul Jacobson*.
Nantier, A., rapid and exact estimation of lime in soils, A., ii, 545.
Nasini, Raffaele, argon, A., ii, 245.
Nasini, Raffaele and *Francesco Anderlini*, examination of terrestrial emanations for argon: gas from the thermæ of Abano, A., ii, 366.
Nasini, Raffaele, and *G. Gennari*, anomalous rotatory dispersion of malic acid, A., ii, 133, 285.
Nason, Frank L., limestones of Sussex Co., New Jersey, A., ii, 435.
Nasse, Otto, and *Friedrich Framm*, glycolysis, A., i, 398.
Nastukoff, measurement of the reducing power of pure yeasts, A., ii, 202.
Natterer, Konrad, saline soil and water from Persia, A., ii, 68.

- Naumann, Otto**, the tannin of fungi, A., ii, 538.
- Navarro, Lucas Fernández**, quiroguite, A., ii, 430.
- Nef, John Ulric**, bivalent carbon: chemistry of cyanogen and isocyanogen, A., i, 71.
- Nef, John Ulric**, and **L. W. Jones**, action of acid chlorides on the salts of the nitro-paraffins, A., i, 460.
- Negri, Giov. Battista**, identity of methylprotocotoin and methylhydrocotoin with the corresponding compounds obtained by Ciamician from leucotin, A., i, 655.
- Nencki, K.**, action of orthoaldehydic acids on quinaldine in presence of zinc chloride, A., i, 256.
- Nencki, K.** See also **Augustin Bistrzycki**.
- Nepveu, Iudican**, action of indole in the tissues of tumours, A., ii, 319.
- Nernst, Walther**, and **Richard Abegg**, the freezing points of dilute solutions, A., ii, 292, 352.
- Neubauer, Hugo**, estimation of phosphoric acid by the molybdenum method, A., ii, 73.
- estimation of magnesia as magnesium pyrophosphate, A., ii, 674.
- Neumann, Albert**. See **Albrecht Carl Ludwig Martin Leonhard Kossel**.
- Neumann, B.** See **H. Nissenson**.
- Neumann, Sigismund**, water from the chalybeate spring of Óvári, A., ii, 615.
- Newth, George S.**, an apparatus for showing experiments with ozone, T., 1298: P., 1896, 139.
- note on the action of hydrofluoric acid on crystallised silicon, P., 1895, 176.
- Nicholls, A.** See **William Augustus Tilden**.
- Nicholson, Hudson H.**, and **S. Avery**, electrolytic estimation of iron, nickel, and zinc, A., ii, 627.
- Nicol, William Walker James**, the molecular volumes of organic substances in solution, T., 142; P., 1895, 237.
- Nicolaier Arthur**. See **Wilhelm Ebstein**.
- Niebel, W.** See **Emil Fischer**.
- Niederhofheim, Robert**. See **Martin Freund**.
- Niemetowski, Stefan**, quinacridine, A., i, 261.
- oxidation of quinazoline derivatives, A., i, 578.
- Niemetowski, Stefan**, and **B. Orzechowski**, synthesis of quinoline derivatives from anthranilic acid and aldehydes, A., i, 187.
- Niemilowicz, Ladislaus**. See **Hugo Weidel**.
- Nietzki, Rudolf**, constitution of saframines, A., i, 580.
- Nietzki, Rudolf** [and, in part, **Karl Almenröder**, **Otto Baur**, and **Carl Simon**], amido-derivatives of diphenylamine and their relations to indamines and azines, A., i, 164.
- Nikitin**. See **Michael B. Konowaloff**.
- Nissenson, H.**, and **B. Neumann**, estimation of copper by precipitation with sodium thiosulphate, A., ii, 450.
- Nivière, G.**, and **A. Hubert**, detection of fluorine in wine, A., ii, 497.
- Noël-Paton, Diarmid**, relation of the liver to fats, A., ii, 316.
- Nordenskiöld, Nils Adolf Erik**, fluorine in apophyllite, A., ii, 369.
- Nordenskiöld, Olof Gustaf**, spodosite from Nordmark, A., ii, 255.
- kentrolite from Jakobsberg, A., ii, 257.
- Norris, James F.** See **Ira Remsen**.
- Norris, R. S.**, and **F. G. Cottrell**, properties of liquid hydrogen iodide, A., ii, 357.
- Norwall**. See **Konek von Norwall**.
- Novák, Vladimír**, and **Ottokar Šulc**, absorption of Röntgen rays by chemical compounds, A., ii, 406.
- Noyes, Arthur Amos**, catalytic action of hydrogen ions in polymolecular reactions, A., ii, 470.
- Noyes, Arthur Amos**, and **John J. Dorrance**, electrolytic reduction of paranitro-compounds dissolved in sulphuric acid, A., i, 22.
- Noyes, Arthur Amos** and **Rolfe M. Ellis**, synthesis of bidiphenyl and its identification as benzerythrene, A., i, 51.
- Noyes, Arthur Amos**, and **William J. Hall**, velocity of hydrolysis of salicin by acids, A., ii, 159.
- Noyes, Arthur Amos**, and **Walter O. Scott**, the velocity law of polymolecular reactions, A., ii, 158.
- Noyes, Arthur Amos** and **Willard H. Watkins**, trimethylenic glycol as a bye product in the glycerol manufacture, A., i, 114.
- Noyes, William Albert**, camphoric acid. III., A., i, 695.
- Noyes, William Albert**, and **W. H. Blinks**, estimation of benzene in illuminating gas, A., ii, 128.

O.

- Oberlin, C.**, effect of carbon bisulphide on exhausted or "sick" (fatigués) soils, A., ii, 67.
- Oberreit, Erwin**, preparation of diallyl-ethylic alcohol, A., i, 662.
- combination of hydrogen bromide with diallylacetic acid and diallyl-acetone, A., i, 666.
- Oddo, Giuseppe**, and **E. Manzella**, Italian and other cements, A., ii, 246.
- the setting of cements, A., ii, 246.
- Oddo, Giuseppe**. See also **Alberto Peratoner**.
- Oechsner de Coninck, William**, method of decomposition of some amides and imides, A., i, 282.
- decomposition of amides and basic compounds, A., i, 364.
- isomerism in the benzene series, A., i, 473.
- elimination of calcium compounds in rachitis, A., ii, 50.
- detection of creatinine in urine, A., ii, 132.
- Oehler, Eugen**. See **Adolf von Baeyer**.
- Oelze, F.** See **Heinrich Beckurts**.
- Oenslager, George**. See **Charles Loring Jackson**.
- Oettel, Felix**, electrolytic formation of hypochlorites and of chlorates, A., ii, 517.
- electrolysis of hydrogen chloride without a membrane, A., ii, 555.
- Oglobin, W. N.**, permanency of pigments on cotton fibre, A., i, 648.
- Oliver, George**, a new hæmoglobino-meter, A., ii, 437.
- estimation of the number of blood corpuscles, A., ii, 437.
- Olivéro, Louis**, essential oil of valerian (*Valeriana officinalis*), A., i, 492.
- Olszewski, Karl**, determination of the critical and boiling temperatures of hydrogen, A., ii, 9.
- Omelianski, V.**, fermentation of cellulose, A., ii, 202.
- Oppelt, Eugen**. See **Stanislaus von Kostanecki**.
- Opperman, G.**, estimation of sugar, A., ii, 278.
- Orloff, N. A.**, aconitic acid from *Adonis vernalis*, A., i, 136.
- chelidonium alkaloids, A., i, 396.
- tetraallylammonium, A., i, 634.
- Orndorff, William Ridgely** and **C. L. Bliss**, dianthranol, A., i, 570.
- Orndorff, William Ridgely** and **Frank Kenneth Cameron**, paranthracene or dianthracene, a polymeric modification of anthracene, A., i, 176.
- Orndorff, William Ridgely**, and **V. A. Howells**, cis and trans-modifications of benzene hexabromide, A., i, 474.
- Orndorff, William Ridgely**, and **G. L. Terrasse**, molecular weight of sulphur, A., ii, 357.
- Ortloff, W.**, eutropic series, A., ii, 355.
- Orzechowski, B.** See **Stefan Niementowski**.
- Osborne, Thomas Burr**, the chemical nature of diastase, A., i, 398.
- the proteids of the rye kernel, A., ii, 399.
- proteids of the kidney bean (*Phaseolus vulgaris*), A., i, 454.
- the proteids of barley, A., i, 455.
- Osborne, Thomas Burr**, and **George F. Campbell**, the proteids of malt, A., i, 714.
- the proteids of the potato, A., i, 715.
- legumin and other proteids of the pea and vetch, A., i, 715.
- conglutin and vitellin, A., i, 715.
- chemical nature of diastase. II. A., i, 716.
- Osborne, Thomas Burr**, and **Clark G. Voorhees**, proteids of cotton seed, A., ii, 210.
- Osmond, Floris**, tempering of very hard steel, A., ii, 172.
- Ossipoff, Ivan P.**, lecture experiment: combustion of oxygen in ammonia, A., ii, 356.
- Ost, Hermann**, estimation of sugars by means of alkaline copper potassium carbonate, A., ii, 453.
- Ostrogovich, Adriano**, methyl-dioxytriazine (acetoguanamide), A., i, 261, 393.
- acetylbiuret and benzoylbiuret, A., i, 530.
- Ostwald, Wilhelm**, and **Thor Mark**, red and yellow mercuric oxides, A., ii, 142.
- O'Sullivan, Cornelius**, and **Arthur Landauer Stern**, the identity of dextrose from different sources, with special reference to the cupric oxide reducing power, T., 1691; P. 1896, 218.
- O'Sullivan, James**, hydrolysis and estimation of sugar, A., i, 334.
- Otto, R.**, effects of strychnine on plant development, A., ii, 211.
- amount of acid in rhubarb stems and in rhubarb wine, A., ii, 539.
- Otto, Robert**, behaviour of stilbene dibromide and of tolane dibromide with sodium benzenesulphinate and sodium phenylmercaptide, A., i, 242.

- Otto, Robert**, behaviour of narcotine and papaverine in the Stass-Otto method of detecting alkaloids, A., ii, 508.
Ouvrard, Léon Victor René. See *Louis Joseph Troost*.

P.

- Paal, Carl**, parahydroxybenzaldehyde, A., i, 40.
 — 2 : 6-diphenylpyridine and piperidine, A., i, 389.
 — deamidation of glutin-peptone, A., i, 455.
 — glutinpeptones, A., i, 632.
Paal, Carl, and Karl Demeler, two isomeric bromodiphenaclys, A., i, 687.
Paal, Carl, and Fritz Ganser, action of phenylic isocyanate on amido-acids, A., i, 224.
Paal, Carl, and H. Jänicke, sulphamic acids of the aromatic series, A., i, 235.
Paal, Carl, and Geo. Kromschöder, derivatives of metadibromoparahydroxybenzaldehyde, A., i, 225.
Paal, Carl, and Wilhelm Schilling, action of alcoholic potash on gelatin and egg albumin, A., i, 399.
Packard, R. L., a blue mineral, supposed to be ultramarine, from New Mexico, A., ii, 530.
Paderi, Cesare, physiological action of cadmium, A., ii, 491.
Pageot, G., application of phosphates and superphosphates to acid soils, A., ii, 269.
Pagnoul, Aimé, assimilable nitrogen and its transformation in arable soil, A., ii, 66, 329.
Pailhade. See *Rey-Pailhade*.
Palache, Charles. See *F. Leslie Ransome*.
Pálffy, Mór, pyrrhotite from Borév, A., ii, 657.
Palma, P. See *Egmund Münzer*.
Palmaer, Wilhelm, iridioammonium compounds, A., ii, 179.
Palmer, A. de Forest, wave-length of the D₃ helium line, A., ii, 405.
Palmer, Arthur William, and William C. Brenke, symmetrical triamido-toluene, A., i, 539.
Parmentier, F., bituminous mineral waters containing ammonia, A., ii, 195.
 — solubility of sodium thiosulphate in alcohol, A., ii, 359.
Parry, Ernest John, santal wood oil, A., ii, 400.
Parry, Ernest John. See also *John Henry Coste*.
Parthiel, Alfred, estimation of glycerol in wine and beer, A., ii, 78.
Parthiel, Alfred, and L. Spasski, the alkaloids of *Anagyris foetida*, A., i, 657.
Paschen, Friedr. See *Carl Runge*.
Passerini, Napoleone, chlorine in rain water, A., ii, 69.
 — action of sodium chloride and nitrate and of phosphates on the solubility of the potassium of the soil, A., ii, 330.
Passon, Max, comparative methods for estimating citrate-soluble phosphoric acid in basic slag, A., ii, 575.
 — estimation of essential oil of mustard in feeding cakes, A., ii, 678.
Passon, Max. See also *F. Mach*.
Pasteur, Louis, telegram of condolence on the death of, P., 1895, 167.
Patein, Gustave, and E. Dufau, compounds of antipyrine [dimethylphenylpyrazolone] with dihydric phenols, A., i, 188.
 — combination of antipyrine with the hydroxybenzoic acids and their derivatives, A., i, 650.
Paternò, Emanuele, cryoscopic behaviour of substances having constitutions similar to that of the solvent, A., ii, 156.
Paterson, David, efflorescence of double ferrous aluminium sulphate on bricks exposed to sulphur dioxide, T., 66; P., 1895, 203.
Patterson, Harry Jacob, effect of different manures on the composition and combustibility of tobacco, A., ii, 211.
Patterson, Thomas Stewart, iodoso- and iodoxy-benzaldehydes, T., 1C02 : P., 1896, 153.
Pattinson, John, and Hugh Salvin, estimation of phosphorus in iron and iron ores, A., ii, 389.
Paul, Benjamin Horatio, and Alfred John Cownley, chemistry of ipecacuanha, A., i, 192.
 — action of heat on the alkaloids of ipecacuanha, A., i, 395.
Pavy, Frederick William, sugar formation in the alcohol coagulated liver, A., ii, 665.
Pawlewski, Bronislaw, allofluorescein, A., i, 50.
Pearce, Richard, mode of occurrence of gold in the ores of the Cripple Creek district, A., ii, 612.
 — Cripple Creek ores, A., ii, 613.
Pearmain, Thomas Hames, and Cressacre George Moor, composition and analysis of condensed milk, A., ii, 313.

- Pechmann, Hans von**, mixed amidines and tautomerism, A., i, 31.
 — diazomethanedisulphonic acid, A., i, 678.
- Pechmann, Hans von**, and **Philipp Manck**, action of sulphurous acid on potassium cyanide: diazomethanedisulphonic acid, A., i, 14.
- Pechmann, Hans von**, and **Ludwig Vanino**, action of benzoic chloride on urethane, A., i, 33.
- Peinemann, Karl**, pharmaceutical and chemical characteristics of cubebs and the piperonaceous fruits used in its adulteration, A., i, 494.
- Peipers**, estimation of carbon in iron, A., ii, 449.
- Peirce, A. W.**, gravimetric estimation of selenium, A., ii, 673.
- Peirce, A. W.** See also **Frank Austin Gooch**.
- Pekelharing, Cornelis Adrianus**, fibrin ferment and nucleo-proteid, A., ii, 488.
- Pélabon, H.**, formation of hydrogen selenide, A., ii, 96.
- Pellat, Henri**, vaporisation of metals at the ordinary temperature, A., ii, 601.
- Pemsel, Wilhelm**. See **Victor Meyer**.
- Penfield, Samuel Lewis**, separation of minerals of high specific gravity, A., ii, 216.
 — pearceite and the crystallisation of polybasite, A., ii, 658.
- Penfield, Samuel Lewis**, and **E. H. Forbes**, fayalite from Rockport, Mass., and the optical characters of the olivine group, A., ii, 373.
- Penfield, Samuel Lewis**, and **Julius Howard Pratt**, optical properties of lithiophilite and triphylite, A., ii, 184.
 — thaumasite from West Paterson, New Jersey, A., ii, 367.
- Pennington, Mary Engle**, derivatives of niobium and tantalum, A., ii, 305.
 — [columbite from Wakefield, New Hampshire], A., ii, 308.
- Peratoner, Alberto**, and **Giuseppe Oddo**, decomposition of some trinitrides, A., ii, 245.
- Perkin, Arthur George**, luteolin. Part I. T., 206; P., 1896, 37. Part II. T., 799; P., 1896, 105.
 — acid compounds of natural colouring matters, T., 1439; P., 1896, 167.
- Perkin, Arthur George**, and **Hermann Bablich**, morin. Part I. T., 792; P., 1896, 106.
- Perkin, Arthur George**, and **Oswald Gunnell**, the colouring matter of *Querbracho Colorado*, T., 1303; P., 1896, 158.
- Perkin, Arthur George**, and **John James Hummel**, the colouring principle contained in the bark of *Myrica nagi*, T., 1287; P., 1896, 145.
 — occurrence of quercetin in the outer skins of the bulb of the onion, T., 1295; P., 1896, 144.
 — the colouring matters occurring in British plants, T., 1566; P., 1896, 185.
- Perkin, Arthur George**, and **George Young**, colouring matter of Sicilian sumach, *Rhus coriaria*, T., 1299; P., 1896, 157.
- Perkin, William Henry, sen.**, the influence of temperature on refractive power and on the refraction equivalents of acetylacetone and of ortho- and para-toluidine, T., 1; P., 1895, 199.
 — Hofmann Memorial Lecture: the origin of the coal-tar industry and the contributions of Hofmann and his pupils, T., 596; P., 1893, 137.
 — on magnetic rotatory power, especially of aromatic compounds, T., 1025; P., 1896, 122.
- Perkin, William Henry, jun.** (and in part **William Goodwin** and **Jocelyn Field Thorpe**), some derivatives of propionic acid, of acrylic acid, and of glutaric acid, T., 1457; P., 1896, 154, 170.
- Perkin, William Henry, jun.**, and **Jocelyn Field Thorpe**, the condensation of halogen derivatives of fatty ethereal salts with ketones and ketonic acids, P., 1896, 155.
- Perkin, William Henry, jun.** See also **William Arthur Bone**, **William Henry Bentley**, **Edward Haworth**, and **John Leathart Heinke**.
- Perrier, G.**, combination of aluminium chloride with phenols and their derivatives, A., i, 353.
- Perrier, Jean**, properties of Röntgen rays, A., ii, 347.
- Perrot, J. Louis**, decomposition of zinc chloride by water, A., ii, 561.
- Pescetta, Mosè**, specific rotation of α -nitrocamphor in various solvents, A., ii, 346.
- Pesci, Leone**, mercuroquinoline compounds, A., i, 186.
 — mercurypyridine compounds, A., i, 388.
- Peters, Franz**, action of lead and of potassium nitrite on lead nitrate, A., ii, 300.
- Petersen, Emil**, indirect etherification, A., ii, 638.

- Pethö, Gyula**, chrysocolla in andesite-tuff, A., ii, 611.
- Petit, Auguste**, and **P. Terrat**, estimation of caffeine in tea, A., ii, 629.
- Petrenko-Kritschenko, Pavel Iw.**, steric hindrances to chemical reactions, A., i, 258.
- Petrenko-Kritschenko, Pavel Iw.**, and **E. Arzibascheff**, influence of substitution on the course of some reactions, A., i, 671.
- Petrenko-Kritschenko, Pavel Iw.**, and **S. Ephrussi**, influence of substitution on the course of the reactions of ketones, A., i, 135.
- Petrenko-Kritschenko, Pavel Iw.**, **L. Pissarschewsky**, and **M. Herschkowitsch**, influence of substitution on the course of the reactions of ketones, A., i, 134.
- Petrenko-Kritschenko, Pavel Iw.**, and **S. Stanischewsky**, condensation of aldehydes with ethylic acetone-dicarboxylate, A., i, 472.
- Pettersson, Otto**, carbides of the metals of the rare earths, A., ii, 25.
- Pfeiffer, Franz Wilhelm Theodor Christian**. See **K. Goetze**.
- Phelps, C. S.** See **Charles D. Woods**.
- Phelps, I. K.**, iodometric estimation of carbonic acid, A., ii, 673.
- Phillips, Arthur**, the pyridine series, A., i, 186.
- Phillips, Francis C.**, possibility of the occurrence of hydrogen and methane in the atmosphere, A., ii, 162.
- the evolution method of the estimation of sulphur in white cast iron, A., ii, 498.
- Phinney, J. I.** See **Charles Loring Jackson**.
- Phipson, Thomas Lamb**, citric and tartaric acids from cane-sugar, A., i, 137.
- origin of atmospheric oxygen, A., ii, 265.
- new and abundant source of the oxides of thorium, cerium, yttrium, lanthanum, didymium, and zirconium, A., ii, 422.
- Piccini, Augusto**, action of hydrogen peroxide on fluorides and oxyfluorides, A., ii, 178.
- alums of vanadium trioxide, A., ii, 304.
- alums of titanium sesquioxide, A., ii, 365.
- Pickard, Robert Howson**. See **Percy Faraday Frankland**.
- Pickel, J. M.**, lecture experiment: electrolysis of hydrochloric acid, A., ii, 557.
- Pickering, John William**, action of drugs on the embryonic heart, A., ii, 46.
- Pickering, John William**, physiology of the embryonic heart, A., ii, 663.
- blood coagulation in albinos, A., ii, 664.
- Pickering, Spencer Percival Umfreville**, heats of combination of substances in the liquid and solid conditions, A., ii, 148.
- self recorded breaks in the properties of solutions, A., ii, 155.
- Pictet, Amé**, and **A. Hubert**, synthesis of phenanthridine, A., i, 52.
- new synthesis of phenanthridine bases, A., i, 483.
- a remarkable formation of acridone, A., i, 503.
- Piloty, Oscar**, oxidation of hydroxylamine by benzenesulphonic chloride, A., i, 555.
- Pinner, Adolf**, existence of imidoethers derived from hydrocyanic acid, A., i, 9.
- Pinnow, Johannes**, derivatives of dimethylparatoluidine, A., i, 161.
- Pinnow, Johannes**, and **C. Sämann**, derivatives of orthamidobenzonitrile, A., i, 366.
- Pinnow, Johannes**. See also **A. Schuster**.
- Pirron, Louis V.** See **Walter Harvey Weed**.
- Pisani, Félix**, thaumasite, A., ii, 530.
- Pissarschewsky, L.** See **Pavel Iw. Petrenko-Kritschenko**.
- Pitsch, Otto**, and **J. von Haerst**, are nitrates indispensable for the growth of plants? A., ii, 212.
- Pittman, Edward F.**, willyamite, a new mineral from Broken Hill, N.S.W., A., ii, 31.
- Piutti, Arnaldo**, action of succinic acid on paramidophenol and its ethers, A., i, 223.
- action of iodine on imides and substituted imides, A., i, 364.
- formation of active β -asparagine, A., i, 668.
- Pizzi, Augusto**, composition of the milk of various animals, A., ii, 120.
- Plancher, Giuseppe**, action of phenylhydrazine on nitrosophenols, A., i, 358.
- Platania, Gaetano**, xiphonite, a new amphibole [hornblende] from Etna, A., ii, 259.
- Platt, C.** See **Arthur Bower Griffiths**.
- Playfair, Lord**, Hofmann memorial lecture. Personal reminiscences of Hofmann, and of the conditions which led to the establishment of the

- Royal College of Chemistry, and his appointment as its professor, T., 575; P., 1893, 133.
- Plesconossow, B.** See *Sergius Reformatsky*.
- Plöchl, Josef.** See *Wilhelm von Miller*.
- Plugge, Pieter Cornelis**, identity of baptitoxine and cytisine, A., i, 67.
- matrine, the alkaloid of *Sophora angustifolia*, A., i, 68.
- occurrence of cytisine in various *Papilionaceæ*, A., ii, 61.
- Pochin, Henry Davis**, obituary notice of, T., 735.
- Podrajansky, L.** See *Stanislaus von Kostanecki*.
- Pogge, W.** See *Richard Stoermer*.
- Pollak, J.** See *Oscar Hinsberg*.
- Pollard, William.** See *Arthur Hutchinson*.
- Pommerehne, Herbert**, alkaloids of *Berberis aquifolium*, A., i, 66.
- Pond, F. J.** See *Otto Wallach*.
- Ponsot, A.**, cryoscopic investigations, A., ii, 411.
- determination of the freezing point of dilute aqueous solutions, A., ii, 636.
- Ponzio, Giacomo**, action of nitric acid on fatty aldehydes, A., i, 461.
- aliphatic thiocarbimides, A., i, 636.
- Pope, Frank G.** See *John Theodore Hewitt*.
- Pope, William Jackson**, substances exhibiting circular polarisation both in the amorphous and crystalline states, T., 971; P., 1896, 116.
- the refraction constants of crystalline salts, T., 1530; P., 1896, 177.
- polymorphism as an explanation of the thermochemical peculiarities of chloral and bromal hydrates, P., 1896, 142.
- a compound of camphoric acid with acetone, T., 1696; P., 1896, 217.
- Porchunoff, A.** See *Nicolai D. Zelin-sky*.
- Portmann, B.** See *Carl Hell*.
- Postoéeff, J. J.**, automatic apparatus for filtration at high temperatures, A., ii, 516.
- Poulsson, C.**, polystichicic acids, A., i, 387.
- Pratt, Julius Howard.** See *Samuel Lewis Penfield*.
- Precht, J.**, modification of von Babo's water mercury pump for the production of high vacuo, A., ii, 415.
- Pregl, Fritz**, *Succus entericus* of sheep, A., ii, 49.
- Prentice, Bertram.** See *Adolf von Baeyer*.
- Prescott, Albert B.**, pyridine alkyl-iodides, A., i, 316.
- Prescott, Albert B.**, and *P. F. Trowbridge*, pyridine periodides, A., i, 186.
- Prescott, Albert B.** See also *R. E. Flintermann*.
- Preyer, W.**, place of argon and helium in the system of the elements, A., ii, 418.
- Prianischnikoff, Dm.**, the processes of germination, A., ii, 380.
- Procter, Henry Richardson**, estimation of tanning matter, A., ii, 403.
- Procter, Henry Richardson.** See *Carlton B. Heal*.
- Prosio, P.** See *Robert Schiff*.
- Prost, Eugène.** See *Lucien Louis de Koninck*.
- Proude, James**, and *William Henry Wood*, experiments on the formation of the so-called ammonium amalgam, P., 1895, 236.
- Prud'homme, Maurice**, synthesis of pararosaniline and its di-, tri-, and tetra-alkyl derivatives, A., i, 306.
- acid rosanilines, A., i, 376.
- reduction of nitrotetramethyldiamidotriphenylmethane, A., i, 484.
- sulphonated colouring matters of the triphenylmethane series. "Patent blue," A., i, 485.
- Prunier, L. Léon A.**, preparation of sodium thioantimonate (Schlippe's salt), A., ii, 565.
- Pschorr, Robert**, new synthesis of phenanthrene and its derivatives, A., i, 303.
- Pulfrich, Carl**, a new refractometer, A., ii, 161.
- Purdie, Thomas**, and *Sidney William-son*, ethereal salts of optically active malic and lactic acids, T., 818; P., 1896, 96.
- Purgotti, Attilio**, action of hydrazine hydrate on the ethyl derivatives of some nitrophenols: synthesis of 2 : 4 : 6-trinitromethoxyphenylhydrazine, A., i, 363.
- Puriewitsch, Konstantin A.**, assimilation of nitrogen by moulds, A., ii, 571.
- Py**, analysis of fruit sugars, syrups, and preserves, A., ii, 342.

Q.

Quedenfeldt, H. See *Theodor Curtius*.

Quinan, W. R., physical aspects of argon: the ideal thermometrical substance for high temperatures, A., ii, 407.

R.

Radenhausen, Rudolf, hydrazides of substituted amido-acids: fumarylhydrazide, A., i, 137.

Radenhausen, Rudolf. See also *A. Struve*.

Raikow, P. N., detection of chlorine, bromine, and iodine, in organic compounds, A., ii, 70.

Ramm, Eberh., feeding experiments with brushwood, A., ii, 45.

Rammelsberg, Carl Friedrich, the leucite-nepheline group, A., ii, 189.

Ramsay, William, a possible compound of argon, A., ii, 20.

— helium, a gaseous constituent of certain minerals. Part II. Density, A., ii, 595.

Ramsay, William, and *John Norman Collie*, homogeneity of argon and helium, A., ii, 645.

Ramsay, William. See also *John Norman Collie*, *Alexander Kellas*, *Dorothy Marshall*, and *John William Strutt (Lord) Rayleigh*.

Randall, Wyatt W. See *J. P. Kuenen*.

Ransom, James H. See *Alexander Smith*.

Ransome, F. Leslie, and *Charles Palache*, lawsonite, a new rock-forming mineral from California, A., ii, 370.

Rap, E., α -benzoylcoumarone, A., i, 303.

Rapp, R., influence of oxygen on yeast fermentation, A., ii, 668.

Ratz, Florian, dependence of the dielectric constant on temperature and pressure, A., ii, 288.

Rauh, Wilhelm. See *Victor Meyer*.

Raumer, Ed. von, and *Eduard Spaeth*, specific gravity of milk serum: estimation of lactose in milk, A., ii, 394.

Rauter, Gustav, copper ferrocyanide, A., i, 3.

Rây, Prafulla Chandra, mercurous nitrite, A., ii, 649.

Rayleigh, John William Strutt (Lord), some physical properties of argon and helium, A., ii, 598.

Rayleigh, John William Strutt (Lord), and *William Ramsay*, argon, a new constituent of the atmosphere, A., ii, 99.

Rafmann, Bohuslav, and *Ottokar Sulc*, levulose and humous substances derived from it, A., i, 459.

Read, E. J., apparatus for the estimation of sulphur in iron, A., ii, 274.

Rebière, G., estimation of alkali benzoates, A., ii, 396.

Rebuffat, Orazio, guarinite, A., ii, 309.

— analysis of emerald (?), A., ii, 313.

— hydraulic cements, A., ii, 360.

Recoura, Albert, chromium sulphate, A., ii, 27.

Reformatsky, Alexander A. See *Nicolai D. Zelinsky*.

Reformatsky, Sergius N., action of zinc and ethylic bromisobutyrate on isobutaldehyde: synthesis of secondary β -hydroxy acids, A., i, 128.

— preparation of $\alpha\alpha$ -dimethylglutaric acid from the corresponding hydroxy-acid, A., i, 206.

Reformatsky, Sergius N., and *B. Plesconosoff*, action of zinc and ethylic bromisobutyrate on acetone: synthesis of tetramethylenelactic acid, A., i, 128.

Reibenschuh, Anton Franz, acid mineral waters from Radein, Styria, A., ii, 435.

Reich, Alfred, synthesis of topaz, A., ii, 531.

— [analysis of silicates containing fluorine], A., ii, 544.

Reid, Edward Waymouth, intestinal absorption of peptone, A., ii, 318.

— intestinal absorption, A., ii, 663.

— estimation of oxygen in blood, A., ii, 678.

Reid, Edward Waymouth, and *Frederick J. Hambly*, cutaneous respiration in the frog, A., ii, 42.

Reinders, R. U. See *Heinrich Goldschmidt*.

Reissert, Arnold, action of ortho- and para-nitrobenzylic chlorides on ethylic sodiomalonate and like compounds, A., i, 371.

— reactions of ethylic orthonitrobenzylmalonate. I. Alkaline hydrolysis: synthesis of indole derivatives, A., i, 389.

— reactions of ethylic orthonitrobenzylmalonate. II. Reduction. Formation of quinoline derivatives, A., i, 392.

Reitmair, Otto, citrate-soluble phosphoric acid, A., ii, 575.

Reizenstein, Fritz, metallic salts with organic bases, A., i, 316.

Remsen, Ira, K. N. Hartman, and *Arthur M. Muckenfuss*, action of phosphorus pentachloride on para-sulphaminebenzoic acid, A., i, 372.

Remsen, Ira, and *Arthur M. Muc-*

- kenfuss**, transformation of para-sulphaminebenzoic acid when heated, A., i, 481.
- Remsen, Ira**, and **James F. Norris**, action of the halogens on the methylamines, A., i, 336.
- Remy**, assimilation of the nutritive matter of the soil by rye. Manurial requirements of rye, A., ii, 670.
- Renard, Adolphe**, ozotoluene, A., i, 149.
- Renard, Alphonse François**, meteorite of Lesves, A., ii, 614.
- Renner, W.** See **Emil Knoevenagel**.
- Retgers, Jan Willem**, position of tellurium in the periodic system, A., ii, 520.
- Reverdin, Frédéric**, iodine derivatives of anisoil. Migration of an iodine atom, A., i, 475.
- Reverdin, Frédéric**, and **Hugo Kauffmann**, substitution products of the carbonates and phosphates of α -naphthol and β -naphthol: preparation of 1 : 4-chloronaphthol and 1 : 4-bromonaphthol, A., i, 175.
- Revis, Cecil**, and **Frederick Stanley Kipping**, derivatives of α -hydrindone, P., 1895, 214.
- bromocamphor, P., 1896, 77.
- Rey, J. G.**, excretion and absorption of lime, A., ii, 489.
- Reychler, Albert**, action of trichloracetic acid on terpenes, A., i, 308.
- isobornylic chloride and camphene hydrochloride, A., i, 313.
- camphene bromide, A., i, 381.
- [conversion of pinene into camphene], A., i, 620.
- Reychler, Albert**. See **L. Masson**.
- Reynolds, W. G.** See **Frank Austin Gooch**.
- Rey-Pailhade, Joseph de**, philothion and laccase in germinating seeds, A., ii, 326.
- Richard, Georges Adolphe**, colour photography: substitution of organic dyes for the reduced silver of photographic proofs, A., ii, 406.
- Richard, Jules**. See **Th. Schloesing, jun.**
- Richards, Ellen H.**, and **J. W. Ellms**, colouring matter of natural water: its source, composition, and estimation, A., ii, 340.
- Richards, Joseph W.**, separation of silver from gold by volatilisation, A., ii, 674.
- Richards, Percy Andrew Ellis**, action of mercury salts on aluminium, A., ii, 650.
- Richards, Theodore William**, and **Elliot Folger Rogers**, determination of the atomic weight of zinc, A., ii, 21.
- Richardson, Arthur**, and **Emily C. Fortey**, action of light on amyl alcohol, T., 1349; P., 1896, 164.
- note on the action of light on ether, T., 1352; P., 1896, 165.
- Richardson, Herbert Appleton**. See **Augustus H. Gill**.
- Richarz, Franz**, and **Carl Lonnes**, convection currents, A., ii, 585.
- Richet, Charles**, uropoietic diastase, A., ii, 119.
- Richmond, Henry Droop**, volatility of fatty acids and laws deduced therefrom, A., ii, 280.
- Richmond, Henry Droop**, and **L. Kidgell Boseley**, detection of formalin, A., ii, 583.
- Richter**, preparation of crystalline bile acids and their relationship to colouring matters, A., i, 111.
- Richter, M. M.**, a contribution to nomenclature, A., i, 349.
- Rideal, Samuel**, and **Sigmund Georgjewitsch Rosenblum**, analysis of chrome-iron ore, ferrochromium, and chrome-steel, A., ii, 276.
- Riegler, E.**, estimation of total solids and alcohol in wine by an optical method, A., ii, 224.
- estimation of uric acid by Fehling's solution, A., ii, 227.
- decomposition of silver oxide by means of hydrogen peroxide, A., ii, 471.
- standardisation of thiosulphate by iodic acid, A., ii, 573.
- volumetric estimation of soluble iodides, A., ii, 573.
- standardisation of permanganate, A., ii, 676.
- Rietsch, Maximilien**, and **M. Heiselin**, fermentation by apiculated yeast: influence of aëration on fermentation by elliptical yeast at a high temperature, A., ii, 53.
- Rigollot, H.**, action of the infra-red rays on silver sulphide, A., ii, 3.
- Rijn, J. J. L. van**, new extraction apparatus, A., ii, 17.
- a modified condenser, A., ii, 91.
- Rimini, Enrico**, dimethylglyoxime, A., i, 276.
- Rimini, Enrico**. See also **Angelo Angeli**.
- Ringer, Sydney**, antagonism between salts of calcium and those of sodium, potassium, and ammonium, A., ii, 49.
- Rinne, Friedrich**, crystalline form of chemically simple substances, A., ii, 29.

- Rinne, Friedrich**, action of sulphuric and hydrochloric acids on heulandite: an artificial form of silica, A., ii, 368.
- Rising, Willard Bradley, and Victor Lenher**, electrolytic method for estimating mercury in cinnabar, A., ii, 338.
- Ritter, Gottfried von**, estimation of uric acid in urine, A., ii, 343.
- estimation of zinc in organic salts, A., ii, 578.
- Ritthausen, Carl Heinrich Leopold**, galactitol from yellow lupin seed, A., i, 405.
- water of crystallisation and reactions of alloxantin, A., i, 416.
- alloxantin as a decomposition product of convicin from sow-beans and vetches, A., i, 416, 668.
- vicin, a glucoside, A., i, 696.
- leucinimide, a product of hydrolysis of proteids with boiling acids, A., i, 716.
- Rivals, Paul**, thermochemistry of orthochlorobenzoic acid and some of its derivatives, A., ii, 409.
- thermochemistry of the amides and ammonium salts of some chloroacids, A., ii, 410.
- ethylic salts of the chloroacetic acids, A., ii, 588.
- acetal and chloroacetal, A., ii, 588.
- Rivière, G., and Bailhache**, ethylic alcohol from the fermentation of *Asphodelus ramosus* and *Scilla maritima*, A., ii, 203.
- Rizzo, Niccolò**, anhydride and decomposition products of ethylic santonite, A., i, 307.
- Roberts-Austen, William Chandler**, diffusion of metals, A., ii, 590.
- note on Mr. W. J. Humphreys' paper on the solution and diffusion of certain metals in mercury, P., 1896, 219.
- Röhmman, Franz**, saline compounds of casein and their uses, A., i, 515.
- Röhmman, Franz, and J. Lappe**, the lactase of the small intestine, A., ii, 43.
- Rogers, Elliot Folger**. See *Theodore William Richards*.
- Rogóyski, K., and Gustav Tammann**, adiabatic volume changes in solutions, A., ii, 513.
- Rohland, P.** See *Max Le Blanc*.
- Rohrer, R.**, haematite from Elba, A., ii, 431.
- Roithner, Ernst**. See *Hugo Weidel*.
- Roloff, Max**, method for the determination of the freezing points of concentrated solutions, A., ii, 291.
- Romburgh, Pieter van**, nitration of dimethylparatoluidine, A., i, 478.
- Romijn, Gysbert**, hydrated sodium salicylate, A., i, 550.
- detection of formaldehyde, A., ii, 280.
- estimation of dissolved oxygen, A., ii, 579.
- Roos, Ernst**, action of thyroiodin, A., ii, 488.
- Roos, Ernst**. See also *Eugen Baumann*.
- Rosdalsky, G.**, derivatives of piperazine, A., i, 257.
- Rosell, Claude A. O.**, the ferrates, A., ii, 175.
- Rosemann, Rudolf**, toxicity of acetylene, A., ii, 492.
- Rosenberg, M. von**. See *Julius Brecht*.
- Rosenblum, Sigmund Georgjewitsch**. See *Samuel Rideal*.
- Rosenheim, Arthur**, action of inorganic acidic metallic oxides on organic acids, A., i, 348.
- Rosenheim, Arthur** [and in part *Ludwig Cohn*], action of inorganic acidic metallic oxides on organic acids, A., i, 278.
- Rosenstiehl, Auguste**, ammoniacal derivatives of hexamethyltriamidotriphenylmethane, A., i, 376, 377.
- Rossbach, G.** See *Stanislaus von Kostanecki*.
- Rossel, Arnold**, combination of nitrogen with metals, A., ii, 299.
- diamonds from steel, A., ii, 601.
- Rossi, B.** See *Philippe A. Guye*.
- Roth, W.**, β -naphthylpiperidine and β -naphthyl-2-pipecoline, A., i, 497.
- Rothmund, Victor**, influence of pressure on reaction velocities, A., ii, 593.
- Rousset, L.**, action of ethyloxalic chloride [ethylic chloroglyoxylate] on naphthalene in presence of aluminium chloride, A., i, 652.
- Roussy**, resistance of invertin to heat, A., ii, 121.
- Rudsky, M.** See *Nicolai D. Zelinsky*.
- Rüdt, Hermann**. See *Paul Friedländer*.
- Rügheimer, Leopold**, hippuroflavin, A., i, 61.
- attempts to prepare optically active parahydroxymetamethylbenzoic acid, A., i, 616.
- Rügheimer, Leopold, and M. Hankel**, duroquinone and the action of amidobases on quinones, A., i, 677.
- — diduroquinone, A., i, 687.
- Ruhemann, Siegfried**, formation of pyrazolone derivatives from chloroformic acid, T., 1394; P., 1896, 166.

Ruhemann, Siegfried, the pyrazolone series, A., i, 505.

Ruhemann, Siegfried, and **E. A. Tyler**, contributions to the knowledge of ethylic acetoacetate. Part I. Acetonylmalic acid, T., 530; P., 1896, 73.

Ruhemann, Siegfried, and **C. G. L. Wolf**, contributions to the knowledge of the β -ketonic acids, T., 1383; P., 1896, 166.

Rumpf, O. See **R. F. Weinland**.

Rumpf, Theodor, excretion of ammonia in disease, A., ii, 379, 618.

Runge, Carl, and **Friedr. Paschen**, the constituents of the gas from clèvite, A., ii, 1.

Runyan, E. G., and **Harvey Washington Wiley**, estimation of small quantities of phosphoric acid by the citrate method, A., ii, 126.

Ruoss, volumetric estimation of metals precipitable by alkalis; and application of the method, A., ii, 500.

Rupe, Hans, asymmetrical α -phenylhydrazine compounds, A., i, 429.

Rupe, Hans, and **Georg Heberlein**, asymmetrical phenylhydrazine derivatives, A., i, 363.

Rupp, Erwin, perhalogenised phthalic acids and hexiodobenzene, A., i, 618.

Ruppel, W. G. *Vernix caseosa*, A., ii, 199.

S.

Sabatier, Paul, nitrosodisulphonic acid, A., ii, 599, 641.

— detection of nitrides by means of cuprous salts, A., ii, 622.

Sämann, C. See **Johannes Pinnow**.

Sakurai, Jōji, the molecular conductivity of amidosulphonic acid, T., 1654; P., 1896, 181.

— constitution of glycocine, P., 1896, 38.

Salfeld, August, employment of quicklime in the cultivation of leguminosæ, A., ii, 332.

Salkowski, Ernst Leopold, behaviour of casein towards pepsin-hydrochloric acid, A., i, 660.

— the sugar that forms in the auto-digestion of yeast, A., ii, 202.

— pentosuria, A., ii, 490.

Salomon, Fritz, simple method of reducing weight in air to weight in a vacuum, A., ii, 640.

Salomon, Georg Anton. See **Martin Krüger**.

Salomon, Wilhelm, wernerite (dipyre) from Breno, Lombardy, A., ii, 433.

Salomonson, H. W., reactions of salts of alkaloids with various indicators, A., i, 450.

Salvadori, Roberto, variation of electrolytic dissociation with temperature; freezing and boiling point determinations of aqueous and methyl alcoholic solutions of chlorides, A., ii, 512.

Salzer, Theodor, water of crystallisation, A., ii, 415.

Samietz, E. See **Heinrich Limpricht**.

Saposchnikoff, Wasily W., proteids and carbohydrates of green leaves and products of assimilation, A., ii, 537.

Schäfer, Edward Albert, and **B. Moore**, extirpation of salivary glands, A., ii, 438.

Schäfer, J. See **Heinrich Kiliani**.

Schall, Joh. Friedrich Carl, γ -carbodi-phenylimide, A., i, 223, 305.

— decrease of conductivity when the water of solution is replaced by alcohol, A., ii, 463.

Scharff, Max. See **Paul Duden**.

Schaternikoff, M., and **Iwan M. Setschenoff**, gas analysis, A., ii, 332.

Schenck, Friedrich, muscular work and glycogen, A., ii, 48.

Schenck, Rudolf, sulphur nitride, A., i, 426.

Schertel, Arnulf, preparation of platinocyanides, A., i, 197.

Scheurer-Kestner, Auguste, estimation of the acidity of some pyroligneous products, A., ii, 454.

Schickendantz, Federico, analyses of Argentine minerals, A., ii, 480.

Schickler, P., a new hydrocarbon, $C_{14}H_{12}$, A., i, 490.

Schiff, Hugo, biuret reactions, A., i, 284.

— optical activity of tannin, A., i, 370.

— benzylidenebiuret and allied compounds, A., i, 529.

— deamidalbumin, A., i, 632.

— biuret compounds, A., i, 635.

Schiff, Hugo, and **U. Monsacchi**, cyanuric acid from hydroxyoxamide, A., i, 209.

Schiff, Robert, preparation of the oxime of ethylic acetoacetate and its derivatives, A., i, 83.

Schiff, Robert, and **P. Prosio**, synthesis of pyridine derivatives by the action of ethylic acetoacetate on aldehydes in presence of ammonia, A., i, 250.

Schiffer, Th. See **Karl Auwers**.

Schilling, Wilhelm. See **Karl Paal**.

Schjerning, Niels Christian Henrik, quantitative separation of proteids in beer wort, A., ii, 631.

- Schkolnik, Grigori.** See *Paul Jacobson*.
- Schliebs, G.** See *Ernst Beckmann*.
- Schlossing, Jean Jacques Théophile,** losses of nitrogen in waters of infiltration, A., ii, 69.
- nitric acid in the waters of the Seine and its chief tributaries, A., ii, 495.
- nitrates in potable waters, A., ii, 541.
- Schlossing, Th., jun.,** composition of marsh gas, A., i, 401.
- estimation of argon, A., ii, 166, 219.
- nitrogen and argon in fire-damp, A., ii, 655.
- Schlossing, Th., jun., and Jules Richard,** detection of argon in the air-bladder of fishes and *Physalidæ*, A., ii, 436.
- Schlosser, F.** See *Karl Auwers*.
- Schlundt, Hermann,** chemical kinetics of oxidation. I. Speed of liberation of iodine in mixed solutions of potassium chlorate and hydrochloric acid, A., ii, 297.
- Schmelck, Ludwig,** thorium and yttrium minerals of Norway, A., ii, 186.
- Schmidt, Ernst Albert,** scopalamine, A., i, 712.
- Schmidt, Gerhard Carl.** See *Ernst Eilhard Gustav Wiedemann*.
- Schmidt, L.** See *Max Conrad*.
- Schmidt, R.** See *Johann Carl Wilhelm Ferdinand Tiemann*.
- Schmidt, Raymund.** See *Friedrich Carl Adolf Stohmann*.
- Schmidtman, Hermann,** derivatives of malononitrile, A., i, 458.
- Schneegans, August,** methylic salicylate and salicylic acid in the root of *Polygala* of Virginia, A., ii, 328.
- Schneider, Bernhard von,** melting points of organic compounds, A., ii, 290.
- Schneider, Edward Adolph,** analysis of prehnite from Fassa, Tyrol, A., ii, 38.
- Schneider, Ernst Robert,** atomic weight of tungsten, A., ii, 428.
- Schneider, M.** See *Stanislaus von Kostanecki*.
- Schneider, Paul,** alkyl derivatives of ethylenediamine, A., i, 200.
- Schneider, K.,** composition and constitution of cubanite (cupropyrte), A., ii, 253.
- Schneidewind, W. and H. C. Müller,** the nutritive substances of beetroot, A., ii, 538.
- Schnell, Ludwig.** See *Adolf Claus*.
- Schöndorff, Bernhard,** estimation of urea in animal organs and liquids, A., ii, 131.
- Schöndorff, Bernhard,** urea in animal organs, A., ii, 318.
- partition of urea between blood corpuscles and serum, A., ii, 375.
- Schönherr, O.** See *Karl Elbs*.
- Schöpf, Martin,** constitution of 2:3-hydroxynaphthoic acid, A., i, 243.
- Schoepp, R. J. L.,** detection of salicylic acid in beer, A., ii, 227.
- Scholl, Roland,** preparation of cyanogen bromide, bromonitromethane, and dibromonitromethane, A., i, 585.
- Scholl, Roland, and Karl Landsteiner,** reduction of pseudonitroles to ketoximes, A., i, 198.
- Scholl, Roland, and Georg Matthaïopoulos,** α -halogen ketoximes, A., i, 520.
- Scholtz, Max,** semicarbazones, A., i, 343.
- derivatives of cinnamaldehyde, A., i, 368.
- bebirine, A., i, 710.
- Schoop, Paul,** measurement of the electrochemical forces of accumulators, A., ii, 461.
- Schott, Heinrich,** ethylic mono- and di-phenacetylmalonate and the action of phenylhydrazine on ethereal salts of acylid derivatives of malonic acid, A., i, 700.
- Schranz, Wilhelm.** See *Paul Dobriner*.
- Schranzhofer, Franz.** See *Guido Goldschmiedt*.
- Schraube, C., and M. Fritsch,** migration of the diazo-group, A., i, 221.
- Schreiber, C.,** action of lime and magnesia on the soluble phosphoric acid of the soil, A., ii, 66.
- Schreiber, C.** See *Smets*.
- Schröder von der Kolk, J. L. C.,** double compounds of aniline and metallic salts, A., ii, 578.
- Schrötter, Hugo,** albumoses, A., i, 112, 515.
- Schrötter-Kristelli,** occurrence of carotene, A., ii, 208.
- Schütz, O., and Wilhelm Marckwald,** optically active valeric acid, A., i, 203.
- Schützenberger, Paul, and O. Boudouard,** rare earths in monazite sands, A., ii, 475.
- Schuftan, Adolf,** α -dimethyloxazole, A., i, 262.
- Schulten, August Benjamin (Baron) de,** reproduction of sodium magnesium chlorocarbonate, sodium magnesium carbonate, darapskite, and hydrargillite (gibbsite), A., ii, 610.

- Schultze, Otto W.** See *Arthur Rudolf Hantzsch*.
- Schulz, M.,** and *Bernhard Tollens*, compounds of formaldehyde with polyhydric alcohols, A., i, 115.
- Schulze, Bernhard**, black Siberian lupins, A., ii, 211.
- pigeon manure, A., ii, 215.
- Schulze, Ernst**, the nitrogenous constituents of young green plants of *Vicia sativa*, A., ii, 208.
- occurrence of arginine in the tubers and roots of certain plants, A., ii, 383.
- nitrates in seedlings, A., ii, 494.
- occurrence of glutamine in plants, A., ii, 572.
- cell-wall of cotyledons of *Lupinus luteus*, and *Lupinus angustifolia*, A., ii, 618.
- Schulze, Ernst**, and *Ernst Winterstein*, a phosphorised constituent of plant seeds, A., i, 516.
- Schulze, Erwin**, classification of minerals according to the periodic system, A., ii, 566.
- Schulze, Julius**, chromates and dichromates of the heavy metals, A., ii, 24.
- Schunck, Edward**, and *Leo Marchlewski*, some derivatives of anthraquinone, T., 68; P., 1895, 202.
- the red isomeride of indigo-tin: derivatives of isatin, A., i, 96.
- chlorophyll. III, IV, V, A., i, 181, 496, 574.
- isatin, A., i, 235.
- Schuster, A.**, and *Johannes Pinnow*, derivatives of α -diamidodimethyl-aniline, A., i, 427.
- Schuyten, M. C.**, action of iodoform on β -naphthol in sunlight, A., i, 442.
- new derivatives of phenyldimethylpyrazolone, A., i, 575.
- estimation of iodine in organic liquids, A., ii, 71.
- volumetric estimation of antipyrine, A., ii, 456.
- action of nascent iodine on mercuric chloride, A., ii, 524.
- Schwabe, Carl.** See *Ludwig Wolff*.
- Schwager, Adolph**, and *C. Wilhelm von Gümbel*, analyses of Bavarian minerals, A., ii, 431.
- Schwarz, Carl.** See *Paul Jacobson*.
- Schweinitz, Emile Alexander von**, meteorite from Forsyth Co., North Carolina, A., ii, 375.
- Schweitzer, Hugo**, and *Emil E. Lungwitz*, the correct iodine number, A., ii, 398.
- Schweitzer, Hugo**, and *Emil E. Lungwitz*, commercial analysis of lard, A., ii, 399.
- analysis of lard oil, A., ii, 399.
- analysis of whale oil, A., ii, 399.
- detection of soap in lubricants, A., ii, 400.
- testing acetone, A., ii, 456.
- Scott, Walter O.** See *Arthur Amos Noyes*.
- Scoville, W. S.** See *Frank Austin Gooch*.
- Searle, Alfred B.**, and *Arnold R. Tankard*, citric acid from cane sugar, A., i, 137.
- Sebelien, John**, effect of feeding cows with whale and herring meal, especially as regards milk production, A., ii, 197.
- Seegen, Josef**, muscular work and glycogen, A., ii, 487.
- Seeler, Felix.** See *Johannes Wislicenus*.
- Segalle, R.**, halogen substitution products of resacetophenone [2:4-dihydroxyacetophenone] and of its diethyl ether, A., i, 613.
- Séguy, Gaston**, tubular ozone generator, A., ii, 518.
- Seidel, Heinrich.** See *Ferdinand Ulzer*.
- Sell, William James**, studies on citrazinic acid. Part IV, T., 1447; P., 1896, 168.
- Semmler, Friedrich Wilhelm.** See *Johann Carl Wilhelm Ferdinand Tiemann*.
- Sample, William.** See *Arthur Rudolf Hantzsch*.
- Senderens, Jean Baptiste**, singular case of metallic precipitation, A., ii, 106.
- Seńkowski, Michael**, constitution of cholic acid, A., i, 453.
- Senter H. A.** See *Karl Auwers*.
- Sestini, Fausto**, effect of adding alum to wine, A., ii, 342.
- Setschenoff, Iwan M.** See *M. Schaternikoff*.
- Setzer, Eugen.** See *Adolph Claus*.
- Shaw, George Elliott**, periodides of theobromine, T., 102; P., 1895, 177.
- Shaw, Hubert Grove**, water of crystallisation of barium pierate, A., i, 354.
- Sherman, H. C.**, estimation of nitrogen in fertilisers containing nitrates, A., ii, 125.
- Sherman, Penoyer L.** See *Alfred Einhorn*.
- Sherman, P. L., jun.** See *Paul C. Freer*.

- Sherzer, W. H.**, native sulphur in Michigan, A., ii, 182.
- Shields, John.** See *Rudolph Fittig*.
- Shimer, Porter W.**, estimation of graphite in pig-iron, A., ii, 499.
- Shukoff, A.**, new phenomenon in the formation of ethereal salts by the action of alcohol and hydrogen chloride on aromatic acids, A., i, 229.
- Sidersky, D.**, simultaneous estimation of organic and inorganic acidity in beetroot juice, A., ii, 397.
- Siegfried, Max A.**, phosphoric acid, A., i, 660.
- Sigmund, Wilhelm**, effect of chemical agents on germination, A., ii, 441.
- Silber, Paul G.** See *Giacomo Luigi Ciamician*.
- Silberstein, E.** See *Carl Arnold August Michaelis*.
- Simon, Carl.** See *Rudolf Nietzki*.
- Simon, Louis**, action of primary aromatic amines on unsymmetrical ketonic compounds, A., i, 85.
- Simonsen, E.**, production of alcohol from cellulose and wood, A., i, 331.
- Singhof, W.** See *Karl Auwers*.
- Sjögren, Sten Anders Hjalmar**, retzian, A., ii, 35.
- safflorite from Nordmark, Sweden, A., ii, 109.
- pyroaurite from Moss Mine, Nordmark, Sweden, A., ii, 110.
- fluid enclosures in gypsum, A., ii, 110.
- caryinite, A., ii, 112.
- soda-berzelite from Långban, A., ii, 113.
- längbanite from the Sjö Mine, Sweden, A., ii, 113.
- prolectite, a new mineral of the humite group, A., ii, 114.
- composition of chondrodite, humite and clinohumite from Nordmark, A., ii, 114.
- soda-richterite from Långban, Sweden, A., ii, 114.
- Sjöquist, John**, gastric digestion, A., ii, 484.
- estimation of free hydrochloric acid in gastric juice, A., ii, 496.
- Skey, William**, nature of stinkstone (anthraconite), A., ii, 184.
- Skinner, Sidney**, the Clark cell when producing a current, A., ii, 3.
- the tin-chromic chloride cell, A., ii, 3.
- Slosson, Edwin E.**, action of hypobromous and hypochlorous acids on acid anilides, A., i, 216.
- Slyke, Lucius L. van**, estimation of albumin in milk, A., ii, 132.
- Smale, Fred. J.**, solubility of uric acid in urine, A., ii, 490.
- Smetham, Alfred**, influence of oxide of iron and alumina on the reversion of superphosphate, A., ii, 364.
- Smets and C. Schreiber**, the potash and phosphoric acid required by cultivated plants, A., ii, 68, 384.
- Smith, Alexander** [and in part *James H. Ransom*], action of hydrazine and phenylhydrazine on 1:4-diketones, A., i, 322.
- Smith, Claud.** See *Charles Frederick Cross*.
- Smith, Edgar Francis**, and *Harry B. Harris*, action of phosphorus pentachloride on zirconium and thorium dioxides, A., ii, 179.
- electrolytic estimation of ruthenium, A., ii, 223.
- Smith, Edgar Francis**, and *Joseph G. Hibbs*, action of gaseous hydrogen chloride on salts of the elements of the fifth group of the periodic system, A., ii, 164.
- Smith, Edgar Francis**, and *J. Merritt Matthews*, uranium oxynitride and uranium dioxide, A., ii, 177.
- Smith, Edgar Francis**, and *Fred. L. Meyer*, action of gaseous hydrogen chloride on the salts of the elements of the fifth group of the periodic system, A., ii, 164.
- Smith, Edgar Francis**, and *Daniel L. Wallace*, electrolytic separations, A., ii, 220.
- Smith, Edgar Francis.** See also *Elizabeth A. Atkinson*.
- Smith, Ernest A.**, gold and silver in copper and copper mattes, A., ii, 76.
- Smith, George**, silver minerals of the Australian Broken Hill Consols Mine, A., ii, 29.
- Smith, Harry M.**, estimation of formaldehyde, A., ii, 583.
- Smith, Henry George**, evansite from Tasmania, A., ii, 34.
- almandine garnet from the Hawkesbury sandstone, Sydney, N.S.W., A., ii, 38.
- Smith, R. Greig**, detection of sulphates, sulphites, and thiosulphates in presence of each other, A., ii, 71.
- Snappe, Henry Lloyd**, on certain phenylthiocarbamates, T., 98; P., 1896, 12.
- action of diphenylene diisocyanate on amido-compounds, A., i, 241.
- replacement of chlorine in the chlorides of non-metals by bromine and iodine, A., ii, 641.
- Snyder, Harry**, composition of native and cultivated soils: effect of con-

- tinuous cultivation on their fertility, A., ii, 214.
- Soave, Marco**, ricinin, A., i, 386.
- Soboleff, M.**, physical properties of phosphododecatungstic acid, A., ii, 477.
- Soch, C. A.** See *Charles Loving Jackson*.
- Soderi, Mariano**, dinitramidothymol and dinitramidocacvicol, A., i, 359.
- Söderbaum, Henrik Gustav**, isomeride of hydroxydiphenylethylamine, A., i, 98.
- condensation products of hydroxydiphenylethylamine, A., i, 483.
- Söldner, Friedrich**, and **William Camerer**, analysis of human milk, A., ii, 378.
- Sörenson, S. P. L.**, preparation of some cobalt-compounds, A., i, 204.
- preparation of pure strontium compounds, A., ii, 360.
- Sohn, Carl**. See *Victor Meyer*.
- Sokoloff, Alexei P.**, electrolysis of water, A., ii, 510.
- Solberg, E.**, composition of the milk fat of the cow, the goat, and the reindeer, A., ii, 378.
- Soldaini, Arturo**, deliquescent alkaloid from *Lupinus albus*, A., i, 193.
- extraction of alkaloids from the seeds of *Lupinus albus*, A., i, 193.
- Sollas, William Johnson**, crystalline form of riebeckite, A., ii, 310.
- Solonina, Basil M.**, action of metallic sodium on phenylic γ -bromopropylic ether, A., i, 476.
- Soltmann, Rudolf**, chemical behaviour of some naturally occurring titanium compounds, A., ii, 374.
- Sommer, E. A.**, α - and β -cinnamene nitrosite, A., i, 294.
- Sommerfeld, Paul**. See *Adolf Baginsky*.
- Sondheimer, A.**, a compound containing a ring of 8 atoms, A., i, 505.
- Sondheimer, A.** See also *Karl Auwers*.
- Sorel, E.**, distillation of acids of the acetic series, A., i, 463.
- Sostegni, Livio**, tannin colouring matters of red grapes, A., ii, 122.
- Sostegni, Livio**. See *Berlese*.
- Source**. See *Magnier de la Source*.
- Spaeth, Eduard**, development of rancidity in fats, A., i, 664.
- analysis of soap, A., ii, 400.
- estimation of the acetyl numbers of lard, cotton-seed oil, and tallow, A., ii, 454.
- estimation of jalap resin in medicines: detection of strychnine in corpses, A., ii, 508.
- Spaeth, Eduard**. See *Ed. von Raumer*.
- Spasski, L.** See *Alfred Parthell*.
- Speier, Arthur**, compounds of acetone with polyhydric alcohols, A., i, 77.
- Speier, Arthur**. See also *Emil Fischer*.
- Speight, R.**, olivine-andesite of Banks Peninsula, N.Z., A., ii, 192.
- Spencer, John G.**, action of sodium hydroxide on allylmalonic, allylacetic, and ethylidenepropionic acids, A., i, 127.
- Speyers, Clarence Livingstone**, heats of solution of some carbon compounds, A., ii, 410.
- Spezia, Giorgio**, action of water on apophyllite, A., ii, 257.
- Spica, Matteo**, volumetric estimation of copper, A., ii, 127.
- Spica, Pietro**, toxicological estimation of phosphorus, A., ii, 218.
- Spieckermann, A.**, constitution of behenoxylic and stearoxylic acids, A., i, 410.
- Spiegel, Leopold**, isopropylic hydrogen sulphate, A., i, 332.
- preparation of glyoxal, A., i, 346.
- magnesium silver nitrite, A., ii, 360.
- Spiegel, Leopold**, and **Carl Dobrin**, cardol, A., i, 653.
- Spilker, Adolf**. See *Gustav Kraemer*.
- Spivey, W. T. Newton**. See *Thomas Barlow Wood*.
- Spizzichino, Enrico**, and **Carlo Conti**, preparation of valeranilide using phosphorus trichloride, A., i, 432.
- Spring, Walther**, the colour of the alcohols compared with that of water, A., i, 634.
- decomposition of hydrogen peroxide, A., ii, 92.
- a hydrate of arsenic trisulphide and its decomposition by pressure, A., ii, 97.
- physical alteration of certain sulphur compounds at temperatures below their melting points, A., ii, 290.
- influence of time on the welding of pressed chalk, A., ii, 300.
- Staats, Georg**, the yellow colouring matter of autumn leaves, A., i, 181.
- Stackelberg, Ed. von**, heat of dissolution of sodium chloride, A., ii, 589.
- influence of pressure on solubility, A., ii, 637.
- Staedel, Wilhelm**, synthesis of diphenylene ketone, and its derivatives, A., i, 374.
- Stahl, Karl F.**, volumetric estimation of hydrofluoric acid, A., ii, 621.

- Stange, Martin**, metallic compounds of triphosphoric acid, A., ii, 643.
- Stanger, W. Harry** and **Bertram Blount**, testing of hydraulic cement, A., ii, 392.
- Stanischewsky, S.** See *Pavel Iv. Petrenko-Kritschenko*.
- Stanojević, A.**, analyses of magnesite, dolomite, mica, and magnetite from Servia, A., ii, 254.
- Starling, Ernest Henry**, intravascular injection of peptone, A., ii, 197.
— absorption of fluids from connective tissue spaces, A., ii, 438.
- Staudenmaier, Ludwig**, tellurium, A., ii, 96.
- Stavenhagen, Alfred**, and **E. Engels**, molybdenum bronzes, A., ii, 28.
- Stead, John Edward**, chromium estimations, A., ii, 221.
— estimation of arsenic in iron ores, steel, and pig iron, A., ii, 390.
- Steiger, George**, water from Nashville, Illinois, and from the Soap Lake, Washington, A., ii, 194.
- Stelzner, Robert.** See *Siegmund Gabriel*.
- Stephens, F. R.** See *William Henry Symons*.
- Stern, Alfred.** See *Max Busch*.
- Stern, Arthur Landauer**, estimation of the extract of malt, A., ii, 396.
- Stern, Arthur Landauer.** See also *Cornelius O'Sullivan*.
- Stevenson, Henry E.** See *John Theodore Hewitt*.
- Stewart, George Neil**, circulation time, A., ii, 48.
- Stickney, Delia**, reduction of copper sulphides, A., ii, 523.
- Stieglitz, Julius.** See *Felix Lengfeld*.
- Stift, A.**, estimation of pentoses and pentosans in diffusion cuttings, sugar beet, and some food stuffs, A., ii, 79.
— estimation of pentoses and pentosans by means of the furfuraldehyde reaction, A., ii, 453.
— composition of the pollen of the sugar beet flowers, A., ii, 541.
- Stift, A.** See also *Friedrich Strohmer*.
- Stillman, John Maxson**, and **Minnie B. Yoder**, combination of anhydrous ammonia with aluminium chloride, A., ii, 301.
- Stindt, H.** See *Carl Graebe*.
- Stobbe, Hans**, condensation of simple ketones with ethylic succinate, and with ethylic pyrotartrate in the presence of sodium ethoxide, A., i, 234.
- Stock, Aug.** See *Ernst Beckmann*.
- Stockman, Ralph**, iron in food, A., ii, 43.
— experimental anæmia in dogs, A., ii, 264.
— iron in the liver and spleen, A., ii, 438.
- Stoehr, Carl.** See *P. Brandes*.
- Stoermer, Richard**, and *Victor von Lepel*, mixed aliphatic secondary amines, A., i, 663.
- Stoermer, Richard**, and *W. Pogge*, disubstituted amiduacetones, A., i, 408.
- Stohmann, Friedrich Carl Adolf**, and *Raymund Schmidt*, thermochemistry of hippuric acid, of its homologues, and of anisuric acid, A., ii, 466.
- Stoklasa, Julius**, assimilation of elementary nitrogen by plants, A., ii, 203.
— assimilation of lecithin in plants, A., ii, 266.
— the position of arsenic in plant production, A., ii, 538.
- Stokvis, Barend Joseph**, sugar as a food, A., ii, 44.
— hæmatoporphyrinuria, A., ii, 537.
- Štolba, Franz**, native gold from Eule, Bohemia, A., ii, 429.
— limestone from Koněprus, Bohemia, A., ii, 435.
- Stolz, Friedrich**, Marcourt's "formopyrine," i, 628.
- Stone, George C.**, volumetric estimation of zinc and a new indicator for ferrocyanides, A., ii, 126.
— volumetric estimation of manganese, A., ii, 547.
- Storch, Ludwig**, the dilution law of electrolytes, A., ii, 288.
— course of chemical reactions in gases, A., ii, 296.
- Stortenbeker, Willem**, solubility of mixed crystals, A., ii, 13.
- Stracciati, Enrico.** See *Adolfo Bartoli*.
- Strange, E. H.** See *Harold Bailly Dixon*.
- Streatfield, Frederick William.** See *Raphael Meldola*.
- Streintz, Franz**, polarisation and resistance of a galvanic cell, A., ii, 460.
- Strohl, A.**, iodine number and refractive index of cacao butter, A., ii, 506.
- Strohmer, Friedrich, H. Briem**, and *A. Stift*, nutrition and formation of substance in sugar beet in the second year of growth, ii, 538.
- Strohmer, Friedrich**, and *A. Stift*, estimation of crystallisable sugar in raw sugars, A., ii, 505.
- Strupler, A.** See *Oscar Hinsberg*.

- Strutz, A.** See *Friedrich Krafft*.
Struve, A., and Rudolf Radenhausen, azides (azoimides) of substituted benzoic acids, A., i, 35.
Stutzer, Albert, estimation of gelatin in meat extracts and commercial peptones, A., ii, 84.
 — chemical examination of cheese, A., ii, 683.
Stutzer, Albert, and R. Maul, estimation of fusel oil in refined alcohol, A., ii, 504.
Stutzer, Albert. See also *R. Burri, E. Herfeldt*.
Subak, J. See *Alfred Werner*.
Suida, Wilhelm. See *Julius Mauthner*.
Šulc, Ottokar, electrolytic silver peroxide, A., ii, 521.
Šulc, Ottokar. See also *Bohuslav Raymann, Vladimír Novák*.
Sutherland, William, fundamental atomic laws of thermochemistry, ii, 7.
Svoboda, Hanno, behaviour of basic lead acetate towards sugar solutions, A., i, 406.
Symons, William Henry, and F. R. Stephens, carbon dioxide: its volumetric determination, T., 869; P., 1896, 103.
Szarvasy, Emerich, the compounds of arsenic with selenium and of arsenic, selenium, and sulphur, A., ii, 98.
Szenic, Wl., and E. Taggesell, derivatives of β -chlorocrotonic acid, A., i, 81.
Szyfer, L., estimation of lime by an alcoholic solution of potash soap, A., ii, 499.

T.

- Tacke, Bruno, and others,** behaviour of the leguminous nodule bacteria towards caustic lime, A., ii, 439.
Täuber, Ernst, diorthodiamidodiphenyl, A., i, 686.
Täuber, Ernst, and Franz Walder, γ -amidonaphtholsulphonic acid, A., i, 692.
Tafel, Julius, indirect etherification, A., ii, 470.
Taggesell, R. See *Wl. Szenic*.
Tambor, Josef. See *Stanislaus von Kostanecki*.
Tammann, Gustav, influence of pressure on the electrical conductivity of solutions, A., ii, 6.
 — dependence of the volume of solutions on pressure, A., ii, 13.
 — action of unorganised ferments, A., ii, 243.
Tammann, Gustav, specific heats of solutions, A., ii, 289.
 — action of the kidney in the light of the theory of osmotic pressure, A., ii, 618.
Tammann, Gustav. See also *K. Rogoyski*.
Tanatar, Simeon M., conversion of trimethylene into propylene, A., i, 457.
 — hydroxylamine fumarate and its products of decomposition, A., i, 520.
 — hyponitrous acid, A., ii, 417.
 — formation of sodium carbonate in nature, A., ii, 419.
 — heats of solution and neutralisation of nitrocarbamide, A., ii, 466.
Tangl, F., influence of the vaso-motor nervous system on metabolism, A., ii, 43.
Tangl, F., and Vaughan Harley, physiology of blood sugar, A., ii, 47.
Tankard, Arnold R. See *Alfred B. Searle*.
Tanret, Charles, multirotation of reducing sugars and isodulcitol, A., i, 334.
Tardy. See *Georges Bouchardat*.
Tarr, Ralph S. See *T. E. Wolff*.
Tarugi, N., behaviour of thioacetic acid with salt solutions, A., i, 125.
 — detection of chromates and arsenites, A., ii, 340, 548.
 — exclusion of ammonium sulphide from qualitative analysis, A., ii, 391.
Tassilly, strontium and calcium iodides, A., ii, 350.
 — zinc oxyiodides, A., ii, 362.
 — thermochemistry of oxybromides and oxychlorides of the calcium group, A., ii, 465.
Taverne, H. J. See *Antoine Paul Nicolas Franchimont*.
Tcherniac, Joseph, preparation of cyanogen bromide, A., i, 661.
Tchitchibabin, A. E., hydrogenation of normal propylbenzene: pentabromopropylbenzenes, A., i, 351.
Teall, J. J. Harris, and John Horne, borolanite, a new igneous rock, A., ii, 117.
Teall, J. J. Harris. See also *Sir Archibald Geikie*.
Teclu, Nicolae, estimation of the velocity of chemical attraction, A., ii, 14.
Teichmann, Hermann. See *Carl Häussermann*.
Terrasse, G. L. See *William Ridgely Orndorff*.
Terrat, P. See *Auguste Petit*.
Tessarín. See *Zanninovich-Tessarín*.

- Thaddeeff, Konstantin**, the olivine group, A., ii, 372.
- Than, Carl von**, a compensation method in gasometry, A., ii, 621.
- Thiele, Edmund**. See **Ludwig Vanino**.
- Thiele, Hermann**. See **Walther Hempel**.
- Thiele, Johannes**, phenylazocarboxylamide and phenylazocarboxylic acid, A., i, 94.
- heating apparatus for drying ovens, A., ii, 91.
- Thiele, Johannes**, and **Carl Heuser**, preparation of semicarbazide, A., i, 208.
- hydrazine derivatives of isobutyric acid, A., i, 340.
- Thiele, Johannes**, and **Harry Ingle**, tetrazole derivatives, A., i, 107.
- Thiele, Johannes**, and **Arthur Lachman**, nitrocarbamide, nitrourethane, and nitramide, A., i, 207.
- Thiele, Johannes**, and **Carl Meyer**, reduction of methylnitramine and ethylnitramine, A., i, 407.
- Thomas, G. L.**, and **Sydney Young**, normal hexane from light petroleum (petroleum ether), P., 1895, 173.
- Thomas, Victor**, compounds of ferrous chloride and nitric oxide, A., ii, 26.
- action of nitric peroxide on stannic salts, A., ii, 365.
- action of nitric peroxide and air on bismuth chloride, A., ii, 429, 527.
- action of iodine on stannous chloride, A., ii, 608.
- action of nitric peroxide on antimony trichloride, A., ii, 609.
- Thomsen, Hans Peter Jürgen Julius**, the colour of the ions as a function of the atomic weight, A., ii, 16.
- supposed group of inactive elements, A., ii, 16.
- ratio of the atomic weights of oxygen and hydrogen, A., ii, 244.
- density of hydrogen and of oxygen, A., ii, 471.
- Thorpe, Albert**, analysis of monazite, A., ii, 34.
- analyses of leucite-basalt from Vesuvius, A., ii, 41.
- Thorpe, Jocelyn Field**. See **William Henry Bentley**, **William Henry Perkin, jun.**
- Thudichum, John Louis William**, phrenosin an immediate educt from the brain and the products of its chemolysis, A., i, 400.
- reaction of bilirubin with iodine and chloroform, A., i, 516.
- Tickle, Thomas**. See **Wyndham Rowland Dunstan**.
- Tiemann, Johann Carl Wilhelm Ferdinand**, the terpenes and camphor, A., i, 248.
- the pinene problem, A., i, 381.
- Tiemann, Johann Carl Wilhelm Ferdinand**, and **Paul Krüger**, method of purifying alcohols, A., i, 382.
- two oxygenated bases from citronellaldoxime, A., i, 384.
- Tiemann, Johann Carl Wilhelm Ferdinand**, and **R. Schmidt**, homolinalol, A., i, 271.
- compounds of the citronellal series, A., i, 382.
- Tiemann, Johann Carl Wilhelm Ferdinand**, and **Friedrich Wilhelm Semmler**, pinonic acid, A., i, 308.
- Tiemann, Johann Carl Wilhelm Ferdinand**. See also **Friedrich Mahla**.
- Tikhvinsky, M.** See **Friedrich Kehrman**.
- Tilden, William Augustus**, the action of bromine on pinene with reference to the question of its constitution, T., 1009; P., 1896, 137.
- an attempt to determine the condition in which helium and the associated gases exist in minerals, A., ii, 655.
- Tilden, William Augustus**, and **Robert E. Barnett**, the molecular weight and formula of phosphoric anhydride and of metaphosphoric acid, T., 154; P., 1896, 30, discussion, *ibid.*, 30.
- Tilden, William Augustus**, and **A. Nicholls**, preliminary note on some product from pinene tetrabromide, P., 1896, 138.
- Tillie, Joseph**. See **Thomas Richard Fraser**.
- Tingle, John Bishop**. See **Ludwig Claisen**.
- Tirmann, Johannes**, absorption of iron by the organism, A., ii, 487.
- Tissot, George**. See **Arthur Michael**.
- Titherley, A. W.** See **Karl Auwers**.
- Töhl, Albert**, synthesis of aromatic hydrocarbons, A., i, 16.
- Töhl, Albert**, and **O. Nahke**, dithienylphenylmethane and its nitro-derivatives, A., i, 690.
- Toepler, Max**, gas and vapour density determinations by means of a pressure balance, A., ii, 235.
- Tollens, Bernhard**, constitution of pectin substances, A., i, 7.
- oxycellulose, i, 7.
- detection of pentoses by precipitation with phloroglucinol, A., ii, 504.
- estimation of pentoses and pent-

- osans by the furfuraldehyde method, A., ii, 580.
- Tollens, Bernhard.** See also *M. Apel, W. Henneberg, F. Mann, M. Schulz, R. W. Tromp de Haas.*
- Tolloczko, St.,** constitution of menthene and its products of oxidation, A., i, 381.
- influence of chemical affinity on solubility, A., ii, 636.
- the lowering of solubility, A., ii, 636.
- Tomes, Charles S.,** chemical composition of enamel, A., ii, 315.
- Tommasi, Donato,** new electrolytic apparatus, A., ii, 511.
- desilverisation of lead by electrolysis, A., ii, 603.
- Topin, J.,** new salts of amides, A., i, 282.
- Torray, Joseph.** See *Henry Barker Hill.*
- Torrico y Meca,** vanadiferous coal from Peru, A., ii, 252.
- Tower, Olin Freeman,** peroxide electrodes, A., ii, 142.
- potential differences at the surface of contact of dilute solutions, A., ii, 586.
- Traube, Hermann,** inglesiasite, tarnowitzite, and hemimorphite from Silesia, A., ii, 255.
- optical rotatory power of substances in the crystalline and liquid states, A., ii, 509.
- microchemical reactions [of barium and silver], A., ii, 578.
- Traube, Isidor,** racemism. XIV, A., i, 526.
- tautomerism of ethylic acetate, A., i, 593.
- molecular volumes, A., ii, 152.
- molecular volumetric method of determining the molecular weight. I, II, III, A., ii, 153, 411.
- extension of the laws of Gay Lussac and Avogadro to homogeneous liquids and solid substances, A., ii, 235.
- molecular solution volumes and molecular volumes of organic compounds, A., ii, 354.
- Traube, Wilhelm,** constitution of the isonitramines, A., i, 9.
- new method of preparing aliphatic diazo-compounds, A., i, 337.
- Traube, Wilhelm,** and *G. G. Longinescu,* hydrazido-acids, A., i, 340.
- Traub, Melchior,** hydrocyanic acid in *Pangium edule*, A., ii, 327.
- Trey, Heinrich,** the birotation of glucose, A., ii, 139.
- Trillat, Auguste,** preparation of fatty amines, A., i, 407.
- Troege, Julius,** and *K. Artmann,* unsaturated sulphones of the naphthalene series, A., i, 569.
- Troege, Julius,** and *A. Eggert,* action of thiophenol [phenylic hydro-sulphide] on aromatic diketones, A., i, 562.
- Tromp de Haas, R. W.,** and *Bernhard Tollens,* oxycellulose, A., i, 6.
- — pectin substances, A., i, 7.
- — coco-nut shells, A., ii, 64.
- Troost, Louis J.,** and *Léon Victor René Ouvrard,* combination of magnesium with argon and with helium, A., ii, 99.
- — origin of the argon and helium in the gas from sulphuretted waters, A., ii, 298.
- Trouvé, Gustave,** acetylene as an illuminating agent, A., i, 633.
- Trowbridge, P. F.** See *Albert B. Prescott.*
- Tschermak, Gustav,** emery from Naxos, A., ii, 253.
- Tschernoswitoff, N.** See *Nicolai D. Zelinsky.*
- Tschirch, William Oswald Alexander,** chlorophyll, A., i, 624.
- toxicity of copper salts, A., ii, 328.
- Tschitschkin.** See *Michael Konowaloff.*
- Tschugéeff, L.** See *Nicolai D. Zelinsky.*
- Tsuji, C.,** mannan as human food, A., ii, 44.
- Tutton, Alfred Edwin,** connection between the atomic weight of contained metals and the crystallographical characters of isomorphous salts. The volume and optical relationships of the potassium, rubidium, and caesium salts of the monoclinic series of double sulphates,

$$R_2M(SO_4)_2 \cdot 6H_2O,$$
T., 344; P., 1896, 68.
- comparison of the results of the investigations of the simple and double sulphates containing potassium, rubidium, and caesium, and general deductions therefrom concerning the influence of atomic weight on crystal character, T., 495; P., 1896, 71.
- the bearing of the results of the investigations of simple and double sulphates containing potassium, rubidium, and caesium on the nature of the structural unit, T., 507; P., 1896, 71.
- Tyler, E. A.** See *Siegfried Ruhemann.*

U.

- Uhlmann, Karl.** See *Richard Möhlau*.
Ulbricht, value of bone phosphates, A., ii, 68.
Ullmann, F., reduction of orthobenzoic acid, A., i, 563.
 — ortho-halogen derivatives of nitrobenzene and orthamidophenyl ethers, A., i, 605.
Ullmann, F. See also *Carl Graebe*.
Ulrich, Christoph, Lintner's isomaltose, A., i, 335.
Ulzer, Ferdinand, and *Heinrich Seidel*, analysis of wool-grease, A., ii, 628.
Umber, F., influence of food containing nuclein on the formation of uric acid, A., ii, 666.
Umney, John C., oil of Scotch fir (*Pinus sylvestris*) and other pine oils, A., i, 380.
 — estimation of aconitine, A., ii, 283.
Unger, Oskar, and *Karl A. Hofmann*, thiophenylamine, A., i, 535.
Urbain, G., condensation products of isobutaldehyde, A., i, 590.
Ussing, N. V., minerals of the nepheline-syenite of Greenland, A., ii, 372.

V.

- Vahlen, E.**, specific rotation of cholic acid, choleic acid, and deoxycholic acid, A., i, 453.
Vaillant, Victor, action of carbonyl chloride on dithioacetylacetone, A., i, 591.
Valenta, A. See *Josef Maria Eder*.
Valenta, Eduard. See *Josef Maria Eder*.
Valentin, Victor, $\alpha\beta$ -trihalogenbutyric acids from the geometrically isomeric α -halogenecrotonic acids, A., i, 79.
Vandenbergh, Ad., molybdenum dihydroxychloride, A., ii, 27.
 — preparation of pure molybdenum, A., ii, 427.
 — action of certain gases on heated molybdenum, A., ii, 428.
Vanino, Ludwig, and *Edmund Thiele*, acid peroxides and their action on reducing substances, A., i, 597.
Vanino, Ludwig. See *Hans von Pechmann*.
Varet, Raoul, compounds of mercuric cyanide with metallic chlorides, A., i, 2.
Varet, Raoul, double decompositions between mercuric cyanide and salts of alkali and alkaline-earth metals, A., i, 113.
 — double cyanides, A., i, 633.
 — combination of mercuric cyanide with bromides, A., ii, 88.
 — combination of mercuric cyanide with iodides, A., ii, 148.
 — lithium, magnesium, and copper cyanides, A., ii, 149.
 — thermochemistry of nickel cyanide, A., ii, 513.
 — mercuric oxy-salts, A., ii, 648.
Vaubel, Wilhelm, rules controlling the formation of azo-colouring matters, A., i, 28.
 — action of nascent bromine on benzene derivatives, A., i, 147.
 — a correction [bromination of acetanilide and acetoparatoluidide], A., i, 157.
 — the benzene nucleus, A., i, 213, 352, 646.
 — connection between colour and constitution in the triphenylmethane dyes, A., i, 242.
 — dehydrothiotoluidine: primuline base, A., i, 647.
 — estimation of benzidine and toluidine, A., ii, 507.
 — behaviour of naphthols and naphthylamines with nascent bromine, A., ii, 507.
Vedrodi, Viktor, analysis of fish oils, A., ii, 81.
 — estimation of nicotine and ammonia in tobacco, A., ii, 630.
Veen, P. J. van der. See *C. J. Lookeren*.
Veitch, F. P., modification of Pemberton's volumetric method of estimating phosphoric acid in fertilisers, A., ii, 543.
Veley, Victor Herbert, inertness of alkaline earths with respect to hydrogen chloride, A., ii, 360.
Venable, Frank P., chlorides of zirconium, A., ii, 478.
Venable, Frank P., and *Charles Baskerville*, zirconium sulphite, A., ii, 527.
Venable, Frank P., and *Thomas Clarke*, zirconates, A., ii, 653.
Vernon, Horace Middleton, respiration in marine invertebrates, A., ii, 195.
Vernon Harcourt. See *Harcourt*.
Verwey, Aart, pentamethenylmalonic acid and pentamethenylacetic acid, A., i, 671.
Vesterberg, Albert. See *Robert Mauzelius*.

- Vigouroux, Emile**, nickel and cobalt silicides, A., ii, 176.
 — manganese silicide, A., ii, 249.
 — copper silicide, A., ii, 362.
 — action of silicon on metals, A., ii, 600.
Villiers, Antoine, and **M. Fayolle**, boric acid, A., ii, 75.
Villiger, Victor. See **Adolf von Baeyer**.
Viola, C., albite from Crete, A., ii, 433.
Violle, Jules, specific heat and boiling point of carbon, A., ii, 8.
 — acetylene as a photometric unit, A., ii, 347.
Vitali, Dioscoride, action of hydrogen peroxide on ammoniacal copper compounds: preparation of oxygen, A., ii, 92.
 — action of magnesium on metallic and other solutions, A., ii, 419.
 — oxalic acid and putrefaction, A., ii, 454.
 — toxicological examination for mercuric cyanide, A., ii, 628.
Vogel, H., testing of lard, A., ii, 455.
Vogel, J. Hans, and **H. Haefcke**, estimation of potassium, A., ii, 577.
Volckening, Gustave J. See **Lea McIlvaine Luquer**.
Volkening, C. See **Max Busch**.
Vongerichten, Eduard, morphine, A., i, 264.
Voorhees, Clark G. See **Thomas B. Osborne**.
Vorländer, Daniel, hydrolysis and synthesis of dihydroresorcinol, A., i, 20.
Vorländer, Daniel, and **Karl Hobohm**, action of benzaldehyde on diethyl ketone, A., i, 546.
 — condensation of ketopentamethylene with aldehydes, A., i, 603.
Vortmann, Georg, electrolytic estimation of the halogens, A., ii, 71.
Voswinkel, Arnold, thio-derivatives of phenols, A., i, 378.
Vries, Henry J. F. de, β -lactylphenylhydrazide: phenylhydrazine citrate and tartrate, A., i, 94.

W.

- Wacker, Leonhard**, new method for hydroxylating in the anthraquinone series, A., i, 693.
Waddell, John, vapour pressure of concentrated solutions of several salts, especially lithium and calcium nitrates, A., ii, 151.

VOL. LXX. ii.

- Wagner, Georg**, and **Georg Ertschkowsky**, oxidation of pinene, A., i, 380.
Wagner, Georg, and **Alexander Ginzberg**, constitution of pinene, A., i, 380.
Wagner, Max, decomposition velocity of acids containing sulphur and nitrogen, A., ii, 470, 599.
Wagner, Paul, citrate solubility of basic slag as expressing its manurial value, A., ii, 68.
 — estimation of citrate-soluble phosphoric acid, A., ii, 448.
Wainwright, J. Howard, estimation of the solid fat in artificial mixtures of animal and vegetable fats and oils, A., ii, 550.
Walden, Paul, optically active halogen compounds, A., i, 139.
 — interconversion of optical antipodes, A., i, 205.
 — optically active derivatives of succinic acid, A., ii, 135.
 — optically active derivatives of phenylacetic acid: optical superposition, A., ii, 137.
 — characterisation of optically active substances, A., ii, 553.
 — optical rotation of stereoisomerides, A., ii, 633.
Walden, Percy T. See **Henry L. Wheeler**.
Walder, Franz. See **Ernst Täuber**.
Wales, H. See **Douglas John Carnegie**.
Walker, James, and **James R. Appleyard**, transformations of the alkyl ammonium cyanates into the corresponding ureas, T., 193; P., 1896, 12.
 — absorption of dilute acids by silk, T., 1334; P., 1896, 147.
Walker, James, and **James Henderson**, electrolysis of potassium alloethylic camphorate. Part II, T., 748; P., 1896, 110.
Walker, James Wallace, electrolysis of the salts of monhydroxy-acids, T., 1278; P., 1896, 157.
 — action of formaldehyde on phenylhydrazine and on some hydrazines, T., 1280; P., 1896, 157.
Walker, Milo S., use for laboratory purposes of the electric arc from the low potential alternating current, A., ii, 462.
Walker, Milo S. See also **Harmon Northrup Morse**.
Walker, T. L., sperrylite, A., ii, 366.
Wallace, Daniel L. See **Edgar Francis Smith**.

- Wallach, Otto**, pinole, A., i, 101.
 — oxidation products of dihydrocarvone, A., i, 102.
 — terpenes and ethereal oils: pulegone, A., i, 309.
 — condensation products of cyclic ketones: syntheses in the terpene series, A., i, 572.
- Wallach, Otto**, and **Ad. Herbig**, terpenes and ethereal oils: phellandrene, A., i, 101.
- Wallach, Otto** [and in part **G. M. Kerr**, **Henry V. Arny**, and **Richard Guericke**], terpenes and ethereal oils, A., i, 571.
- Wallach, Otto**, and **F. J. Pond**, ketones from propenyl compounds, A., i, 94.
- Waller**, improvement in Hübl's chloroiodine process, A., ii, 454.
- Waller, Augustus D.**, action of anæsthetics on nerve, A., ii, 52.
- Wallerant, Fr.**, isomorphism of the felspars (albite-anorthite) A., ii, 189.
- Walter, Johann**, Sandmeyer's reaction, A., i, 472.
 — pressure tube for laboratory experiments, A., ii, 297.
- Walther, Reinhold**, action of ethylic orthoformate on primary aromatic amines, A., i, 165, 534.
 — reduction by means of phenylhydrazine, A., i, 542.
- Walt, Ludwig**, influence of atropine on the secretion of urine, A., ii, 666.
- Wanklyn, James Alfred**, hexylene and hexylic hydride derived from mannitol on reduction with hydriodic acid, A., i, 2.
 — data for the ascertainment of the true atomic weight of carbon, A., ii, 165.
- Wanklyn, James Alfred**, and **William John Cooper**, fractional distillation applied to American petroleum and Russian kerosene, A., i, 1.
 — Russian kerosene, A., i, 2.
- Warder, Robert Bowne**, chemical kinetics of oxidation. II. Mathematical theory of oxidation processes, A., ii, 297.
- Warren, Henry Nepean**, manufacture and commercial separation of beryllium, A., ii, 247.
 — electro-dissolution and its uses, A., ii, 249.
 — deposition of aluminium from aqueous solutions, A., ii, 423.
 — a non-sulphating phospho-accumulator, A., ii, 554.
 — quick nitrogen absorbent for the liberation of argon, and the manufacture of metallic lithium, A., ii, 646.
- Warren, William Homer**. See **Charles Loring Jackson**.
- Waterman, Frank Allan**, improved calorimeter for the application of the method of mixtures, A., ii, 146.
- Watkins, Willard H.** See **Arthur Amos Noyes**.
- Wedekind, Edgar**, synthesis of diphenyltetrazole, A., i, 630.
- Weed, Walter H.**, and **Louis F. Pirs-son**, igneous rocks of Yogo Peak, Montana, A., ii, 192.
- Wegscheider, Rudolf**, etherification and hydrolysis, A., i, 95.
 — formation of ethereal salts from acids and alcohols, A., i, 229.
 — behaviour of opianic acid and its ethereal salts with the reagents for aldehydes, A., i, 480.
 — phenylhydrazones and oxime of protocatechuic aldehyde, A., i, 612.
- Weidel, Hugo**, and **Ernst Murmann**, nitro-derivatives of pyridine, A., i, 104.
- Weidel, Hugo**, and **Ladislau Niemilowicz**, formation of thiazole derivatives from uric acid, A., i, 105.
- Weidel, Hugo**, and **Ernst Roithner**, decomposition of acid amides, A., i, 470.
- Weidmann, Samuel**, quartz-keratophyre of the Baraboo Bluffs, Wisconsin, A., ii, 314.
- Weigert, Leopold**, chemistry of red vegetable dyes, A., i, 387.
- Weil, Hugo**, constitution of the colour bases of the triphenylmethane series, A., i, 565.
- Weilandt, H.** See **Friedrich Kraft**.
- Weiler, Max**, formation of phenylparatolylmethane by the action of sodium on parabromotoluene, A., i, 237.
 — hydrocarbons of high molecular weight produced by the action of sodium on bromobenzene, A., i, 242.
- Weingarten, P.** See **Paul Jannasch**.
- Weinland, R. F.** and **O. Rumpf**, sulphonyarsenates (thioarsenates), A., ii, 473.
- Weinschenk, Ernst**, andalusite and spessartite from Bodenmais, Bavaria, A., ii, 310.
 — the garnet group, A., ii, 312.
 — epidote and zoisite, A., ii, 568.
 — the "dilute coloration" of minerals, A., ii, 654.
- Weintraud, Wilhelm**, nucleïn and the formation of uric acid, A., ii, 488.

- Weintraud, Wilhelm**, formation of uric acid in man, A., ii, 488.
- relationship of levulinic acid to acetonuria, A., ii, 490.
- excretion of uric acid and xanthine bases by the faeces, A., ii, 490.
- Weinzweig, S.** See **Carl Hell**.
- Weiske, Hugo**, digestibility of the pentosans of vegetable foods, A., ii, 375.
- Weiske, Hugo.** See also **A. Wicke**.
- Weisse, Karl**, introduction of a fourth radicle in place of the hydroxyl group of triphenylcarbinol, A., i, 565.
- Weller, Heinrich**, estimation of fat in milk, A., ii, 228.
- Wells, Horace Lemuel**, and **Bertram B. Boltwood**, double salts of cesium chloride with chromium trichloride and uranyl chloride, A., ii, 107.
- Wells, Horace Lemuel**, and **H. W. Foote**, double fluorides of cesium and zirconium, A., ii, 179.
- Wells, Horace Lemuel**, and **E. B. Hurlburt**, double halogen salts of ammonium and copper, A., ii, 107.
- Wells, Horace Lemuel**, and **W. L. Mitchell**, volumetric estimation of titanous acid and iron in ores, A., ii, 502.
- Welt, Ida**, active amyl compounds, A., i, 332.
- Wenghöfer, Ludwig**, derivatives of phenetidine (paramidophenetoil), A., i, 360.
- Werner, Alfred**, stereoisomeric benzhydroximinic acid derivatives, A., i, 430.
- a peculiar class of platino compounds and the isomeric platino-oxalic acids, A., i, 465.
- Werner, Alfred**, and **A. Gemseus**, ethylenedihydroxylamine, A., i, 431.
- Werner, Alfred**, and **J. Subak**, stereoisomeric derivatives of benzhydroximinic acids, A., i, 431.
- Wesbrook, Frank F.**, growth of cholera bacilli in sunlight, A., ii, 265.
- Wesbrook, Frank F.** See also **W. B. Hardy**.
- Wesson, David**, examination of lard for impurities, A., ii, 228.
- Wharton, Frederick Malcolm.** See **Percy Faraday Frankland**.
- Wheeler, Henry Lord**, halogen additive products of the anilides, A., i, 23.
- action of bromine on metanitr-aniline, A., i, 156.
- Wheeler, Henry Lord**, and **B. D. Boltwood**, action of acid chlorides on the silver salts of the anilides, A., i, 478.
- Wheeler, Henry Lord**, and **B. W. McFarland**, mercury salts of anilides, A., i, 609.
- Wheeler, Henry Lord**, and **Percy T. Walden**, halogen additive products of the anilides, A., i, 367.
- White, Arthur H.**, nutrition of the frog's heart, A., ii, 437.
- White, John, jun.**, sulphonephthaleins, A., i, 49.
- Whitehead, Cabell**, separation of tellurium from copper residues, A., ii, 164.
- Whitfield, James Edward.** See **Andrew A. Blair**.
- Whitney, Willis Rodney**, chromium salts, A., ii, 525.
- Wicke, A.**, and **Hugo Weiske**, digestibility and nutritive value of pumpkin seed cake and buckwheat grain, A., ii, 198.
- influence of fat and starch on metabolism, A., ii, 535.
- Widman, Oskar**, hydroxytheophylline, A., i, 626.
- a group of 3 : 1-hydroxyphenyltriazoles, A., i, 629.
- Wiede, O. Fritz**, and **Karl A. Hofmann**, new series of metallic ammonia compounds, A., ii, 363.
- Wiede, O. Fritz.** See also **Karl A. Hofmann**.
- Wiedemann, Ernst Eilhard Gustav**, and **Gerhard Carl Schmidt**, emission of light by organic substances in the gaseous, liquid, and solid conditions, A., ii, 86.
- luminosity of pure inorganic compounds and of solid solutions, A., ii, 287.
- fluorescence of sodium and potassium vapour and its importance in astrophysics, A., ii, 346.
- discharge phenomena in rarefied metallic vapours, A., ii, 348.
- Wiederhold, K.** See **Theodor Zincke**.
- Wien, Wilhelm.** See **L. Hölborn**.
- Wiglow, Hermann.** See **Friedrich Kraft**.
- Wild, W.** See **Carl Engler**.
- Wild, Wilhelm.** See **Arthur Rudolf Hantzsch**.
- Wilde, Henry**, helium and its place in the natural classification of elementary substances, A., ii, 165.
- Wilderman, Mejer**, apparent and true freezing points, and freezing point methods, A., ii, 290.
- experimental proof of the laws of van't Hoff, Arrhenius, Ostwald, and Dalton for dilute solutions, A., ii, 351.

- Wilderman, Mejer**, new method of determining freezing points, A., ii, 587.
- Wiley, Harvey Washington**, estimation of levulose in honeys and other substances, A., ii, 342.
- determination of the heat of bromination in oils. A., ii, 549.
- Wiley, Harvey Washington, and Erwin E. Ewell**, estimation of lactose in milk by double dilution and polarisation, A., ii, 628.
- Wiley, Harvey Washington**. See also **E. G. Runyan**.
- Willcox, W. H.**, note on the estimation of butyric acid, P., 1895, 202.
- Willgerodt, Heinrich Conrad Christoph**, rational methods for preparing iodoxy-compounds, A., i, 532.
- preparation of diphenyliodonium iodide from iodoxybenzene, A., i, 676.
- Williams, C. B.**, estimation of phosphoric acid in soils by precipitation with molybdic solution and titration of the ammonium phosphomolybdate, A., ii, 334.
- Williams, Rowland**, iodine and bromine absorptions of linseed oil, A., ii, 281.
- Williamson, Sidney**. See **Thomas Purdie**.
- Willstätter, Richard**, new methods for the preparation of tropinic acid, A., i, 65.
- resolution of tropinic acid, A., i, 265.
- derivatives of pipicolinic acid, A., i, 319.
- ketones of the tropine group. I. Tropiuone, A., i, 327, 582.
- ketones of the tropine group. II. ψ -Tropine, A., i, 451.
- ketones of the tropine group. III. Tropinone and nortropinone, A., i, 582.
- ketones of the tropine group. IV. ψ -Tropigenine, A., i, 655, 709.
- ketones of the tropine group. V. An isomeride of cocaine, A., i, 707.
- ketones of the tropine group. VI. The action of bromine on tropinone, A., i, 709.
- Willmore, N. T. M.** See **John Norman Collie and Andrew W. Craig**.
- Winter, Heinrich**, glucic acid (?), A., i, 11.
- Winter, J.**, constancy of the freezing point of milk and other organic liquids, A., ii, 199.
- Winterstein, Ernst**, oxime of glucosamine hydrochloride, A., i, 520.
- Winterstein, Ernst**, composition of *Pachyma cocos* and *Mytilia lapidescens*, A., ii, 63.
- constituents of the tissues of fungi, A., ii, 210.
- constituents of the cell membrane of various cryptogams, A., ii, 210.
- Winterstein, Ernst**. See also **Ernst Schulze**.
- Winther, Chr.**, theory of the decomposition of racemic compounds, A., ii, 140.
- Winton, A. L.**, conditions affecting the accuracy of the estimation of potassium as platinumochloride, A., ii, 126.
- a modified ammonium molybdate solution, A., ii, 622.
- Winzheimer, E.** See **Theodor Zincke**.
- Wislicenus, Hans**, reduction of the nitro-group to the hydroxylamine group, A., i, 298.
- "excited" metals: use of excited aluminium for reduction in neutral solution, A., i, 671.
- Wislicenus, Johannes, and Felix Seeler**, stilbene dibromides and monobromostilbenes, A., i, 98.
- Wislicenus, Wilhelm**, behaviour of alkaline solutions of ethylic formylphenylacetate towards acids, A., i, 369.
- isomerism of ethylic formylphenylacetate, A., i, 552.
- Wissel, Ernst**, gas formation in the human stomach, A., ii, 196.
- Witt, Dnyvené de**, preparation of mannose, A., i, 459.
- Witt, O.** See **M. Apel**.
- Woelfer, J.**, boiling points of solutions of salts in methylic and ethylic alcohols, A., ii, 237.
- Wörner, Emil**, isomerism of trithioaldehydes, A., i, 225.
- Wolesky, F.**, detection of wood pulp in paper, A., ii, 505.
- Wolf, C. G. L.** See **Siegfried Ruhemann**.
- Wolff, Adolf**. See **Rudolf Fittig**.
- Wolff, Fritz**. See **Wilhelm Koenigs**.
- Wolff, Heinrich**, compounds of amidoguanidine with the sugars, A., i, 78.
- Wolff, John E., and Ralph S. Tarr**, felspar of the acmite-trachyte of the Crazy Mountains, Montana, A., ii, 37.
- Wolff, Ludwig**, constitution of tetric acid (α -methyltetronic acid), A., i, 87.
- Wolff, Ludwig [and Carl Schwabe]**, tetronic acid, A., i, 522.
- Wolfenstein, Richard**, stereoisomeric conines, A., i, 631.
- Wolfenstein, Richard**. See also **Peter Knudsen and Ludwig Levy**.

- Woltering, H. W. F. C.**, absorption of iron salts, A., ii, 197.
- Wood, R. W.**, degree of dissociation at zero temperature, A., ii, 236.
- absorption spectra of iodine and bromine solutions above the critical temperature of the solvent, A., ii, 458.
- a new form of mercury air pump, A., ii, 516.
- Wood, Thomas Barlow**, available potash and phosphoric acid in soils, T., 287; P., 1896, 13.
- Wood, Thomas Barlow, W. T. Newton Spivey, and Thomas Hill Easterfield**, charas, the resin of Indian hemp, T., 539; P., 1896, 76.
- Wood, William Henry.** See *James Proude*.
- Woods, Charles Dayton, and C. S. Phelps**, feeding experiments on sheep, A., ii, 44.
- Woolcott, George Harold.** See *Raphael Meldola*.
- Wray, Edward.** See *Raphael Meldola*.
- Wülfing, Ernst Anton**, pyroxene from Renfrew, A., ii, 432.
- Wust, F.**, a new apparatus for estimating carbon, A., ii, 449.
- Wynne, William Palmer.** See *Henry Edward Armstrong*.
- Wyplel M. [? Wypfel]**, effect of chlorides, bromides, and iodides on algae, A., ii, 266.

Y.

- Yoder, Minnie B.** See *John Marson Stillman*.
- Yoshimura, K.**, composition of some mucilages, A., ii, 60.
- behaviour of hippuric acid in soils, A., ii, 67.
- Young, George**, substituted hydroxyphenyltriazoles, i, 702.
- Young, James, and Charles R. Darling**, transferring gases to vacuum tubes for spectroscopic examination, A., ii, 3.
- Young, Sydney.** See *G. L. Thomas*.

Z.

- Zaharia, Al. J.**, action of chlorine on glycerol in presence of iodine, A., i, 634.
- action of the chlorides of phosphorus on halogenised phenols, A., i, 646.

- Zaharia, Al. J.** See also *Lazar Edeleanu*.
- Zaleski, Stanislaus Szezron**, amount of silica and quartz in granite, A., ii, 262.
- Zambiasi, Giulio**, disappearance of the meniscus at the critical point, A., ii, 234.
- phenomena observed at the critical point, A., ii, 234.
- Zanardi.** See *Lamberti-Zanardi*.
- Zanetti, Carlo Umberto**, conversion of acetylacetone into pyrroline derivatives, A., i, 249.
- Zangemeister, Wilhelm**, a colorimeter: colorimetric estimation of hæmoglobin, A., ii, 404.
- Zanninovich-Tessarini, Hugo**, electrolytic dissociation in formic acid solutions, A., ii, 352.
- Zecchini, F.**, organic compounds containing quadrivalent oxygen, A., i, 197.
- new molecular refraction formula, A., ii, 285.
- Zelinsky, Nicolai D.**, stereoisomeric dimethyltricarballic acids, A., i, 349.
- Zelinsky, Nicolai D., and A. Generoso**, the hexamethylene series: IV. Synthesis of heptanaphthene, A., i, 350.
- Zelinsky, Nicolai D., and W. Isaieff**, stereoisomeric dimethyldihydroxyadipic acids, A., i, 413.
- Zelinsky, Nicolai D., and A. Porchunoff**, action of carbon tetrachloride on methylic sodiomalonate, A., i, 135.
- Zelinsky, Nicolai D., and Alexandr A. Reformatsky**, trimethylpimelic acid, A., i, 130.
- the hexamethylene series: synthesis of nononaphthene, A., i, 210.
- Zelinsky, Nicolai D., and M. Rudsky**, synthesis in the pentamethylene series, A., i, 286.
- Zelinsky, Nicolai D., and N. Tschernowitoff**, stereoisomeric dimethyltricarballic acids, A., i, 281.
- Zelinsky, Nicolai D., and L. Tschugéeff**, dihydroxytrimethylglutaric acid, A., i, 135.
- Zellner, Julius**, rapic acid, A., i, 592.
- Zemjatschensky, Petr. A.**, desmine (stilbite) and laumontite from the Caucasus, A., ii, 369.
- glauconite, A., ii, 568.
- Ziegenbein, E.**, metabolism and respiration in sprouting potato tubers, A., ii, 265.
- Ziegler, E.** See *Karl Auwers*.
- Zinberg, S.** See *Paul Friedländer*.

- Zincke, Ernst Carl Theodor**, action of hypochlorous acid on diazo-compounds, A., i, 169.
 — new series of quinonoïd derivatives, A., i, 214.
 — conversion of bromoprotocatechuic acid into a dibromorthonaphthaquinonecarboxylic acid, A., i, 308.
 — orthodinitroso-derivatives of the benzene series, A., i, 429.
- Zincke, Ernst Carl Theodor**, and **Bruno Helmert**, constitution of the azimides [azoimides], A., i, 300.
 — azimido-compounds. IV. Azimido-uramidobenzoic acids and azimido-benzoic acids, A., i, 547.
- Zincke, Ernst Carl Theodor**, and **K. Wiederhold**, action of chlorine on hydroxyquinolines. IV. Dichloro- β -quinolinequinone, A., i, 501.
- Zincke, Ernst Carl Theodor**, and **E. Winzheimer**, action of chlorine on hydroxyquinolines. III. chlorohydroxy- α -quinolinequinone, A., i, 499.
- Zjemjatschensky**. See **Zemjatschensky**.
- Zopf, Wilhelm**, compounds from lichens: atranoric acid, and substances accompanying it, A., i, 103.
- Zoppellari, I.**, freezing of dilute solutions, A., ii, 514.
 — cryoscopic behaviour and composition of some acetates of feeble bases, A., ii, 515.
- Zschau, E.**, zeolites of the syenite near Dresden, A., ii, 189.
- Zschimmer, E.**, hyacinth (quartz), in gypsum near Jena, A., ii, 528.
- Zsigmondy, Richard**, absorption of radiant heat by liquids, A., ii, 464.
- Zülzer, G.**, alloxuric substances in the urine in nephritis, A., ii, 667.
- Zulkowski, Karl**, and **Boh. Franz**, action of heat on starch dissolved in glycerol, A., i, 120.
- Zuntz, Nathan**, phloridzin diabetes, A., ii, 667.

OMISSIONS.

- | | | |
|------|------|--|
| Page | col. | |
| 699 | 1 | Dixon, Augustus Edward , thiocarbimides derived from complex fatty acids, T., 1593 ; P., 1896, 223. |
| 708 | 2 | Hada, Seihachi , how mercurous and mercuric salts change into each other, T., 1667 ; P., 1896, 182. |